



MEATPACK IT

affil.

MEATPACK IT

Meatpack It was established in 2008 with the main focus on supplying and making equipment to the meat trade industry. The company also do sharpening of mincer Grinding Plates & knives, bowlcutter knives, biltong cutter blades for various meat cutting and processing machines. We deal with new and second hand machinery related to the meat industry to satisfy the client requirements.

The prices on our parts & machinery together with sharpening of cutters is competitive and in some cases lower than the norm. Emphasis is placed on quality of our products and service supplied to our clients, to ensure repeat business. We supply free of charge training on machine maintenance to our customers should the customer need the training.

We have the facility to design, in 3d, and machine parts to customer specification on our CNC machine.

Our mission is to supply quality machinery and parts together with superior services (sharpening) to our customers in quick time.

60 Ilana street
Delville Ext 1
Germiston
1401

Tel: 0861 111 458
Fax: 086 544 0021
Email: sales@meatpackit.co.za

Emergency Contact Details

Workshop: Thinus Labuschagne
082 773 0226
service@meatpackit.co.za

Sales: Celest Labuschagne
082 418 6133
celest@meatpackit.co.za

For further information and prices on all our products, kindly visit our website www.meatpackit.co.za or call us at **0861 111 458** terms and conditions apply.

~ 1 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Contents

Hokaai Quick Sharp.....	4
MINCER GRINDING PLATES & KNIVES	5
How to use a bone collection system for Size 32 and 52 mincers	5
Size 32	7
Clean Cut / Enterprise	7
Size 52	8
Size 56	9
D114.....	10
D114 Knives.....	11
E130	12
E130 Knives	13
GU160	14
G160 Knives.....	15
U200 & FW200.....	16
U200 & FW200 Knives	17
Laska 200.....	18
Laska 200 Knives	19
Seydelmann 200/U200.....	20
Seydelmann 200/U200 Knives	21
Seydelmann 300	22
Vemag	23
Vemag Knives	26
Palmia	27
Palmia Knives	29
Wolfking.....	31
Wolfking Knives	35
EMULSIFIER PLATES	38
Inotech / Karl Schnell 175.....	38
Karl Schnell 225	39
Cozzini:.....	40
CPF 701 / VM7 / AR701.....	40
Cozzini:.....	41
AR901.....	41
Cozzini Pump	42
CVMB200 Blender.....	43
Horizontal Screw feeder	45
VM7 Seal Orientation and Cutting Head Assembly	46
Compact Posi-Feed CPF 7 Cutting Head Assembly	47
CPF 7	48
AR701MCG3 Seal Orientation and Cutting Head	50
AR901 MCG3 Seal Orientation and Cutting Head Assembly	51
Part List for Prime Grind 400	52
Weiler 6"	55
Weiler 7"	56
Weiler 8"	57
Weiler 8" BCA	59
Weiler 11"	61

~ 2 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on.

Weiler 11" BCA	66
Weiler 16"	67
Bandsaw & Handsaws Blades	69
Information to provide when looking for a Bandsaw Blade	69
Bandsaw Guides	70
Bowlcutter Blades.....	71
Derinder / Skinner Blades	73
INJECTOR NEEDLES.....	74
Schröder	74
Ruhle	74
Inject Star	74
Dorit	74
Pokomat	75
Gunther	75
Wirebelts.....	77
Spiral Grid Belt.....	78
Chain Driven Belt	79
Self Stacking Belt.....	80
Flat Flex Belt	81
Eye Link Belt	82
Flat Wire Belt.....	83
Plate Belt	84
Balanced Weaved Belt	85
Conventional Weave Belt.....	86
Compound Balanced Belt.....	87
Belt with Side Guard and Flight	88
SLICER / DICER BLADES.....	89
Anco	89
DICER BLADES.....	90
Holac	90
Treif.....	91
BUSHES.....	92
Multivac	95
Tipper Tie	97
Filters	98
Ulma	99
Lubrications & Oil	100
Where to find us	101

Hokaai Quick Sharp

Hand Knife Sharpener



R8 875 excl Vat

Electrical Specifications:

Motor Power 0.09kw
Power & Control Voltage 220v Single Phase
Frequency: 50Hz
Protection: IP20
Speed: 280 r / min at 50 Hz

Characteristics:

Length 34cm
Width 26cm
Height 25cm

Extras:

Set of Sharpening Belts (Included)

Sharpening Belt pricing:

R25.00 excl Vat per belt (4 required on machine)

Warranty:

6 months excluding wear and tear, consumable, negligents, electrical parts or misuse of the machine

~ 4 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

MINCER GRINDING PLATES & KNIVES



How to use a bone collection system for Size 32 and 52 mincers

- 1.) You need a bone collection plate with a pipe (about 500mm long) and a normal knife.



- 2.) Install the plate and the knife on the machine like you would with any other plate and knife.



- 3.) Start the machine and feed meat through the machine. You will see that the pipe fills with product. At some stage the product will stop pushing into the pipe. At this time you must shorten the pipe by cutting it shorter about 25mm behind the last point where the product stopped moving. This only has to be done once. After the pipe has been shortened you do not have to shorten it again. If you do not use the same machine every time then you have to shorten the pipe again for each machine (it is best to use the same machine all the time).

- 4.) You must always have a flow of sinew and bone coming from the pipe. If there is no flow of sinew and bone you might not be removing all the hard partials from your meat and you must then shorten the pipe further. Take note that if you have meat that has a lot of sinew or bone and if these sinew and bones are too big to go through the opening to the pipe, it will block the pipe and no sinew will be removed. The best is to grind this meat smaller first (8-10mm plate) before feeding it through a bone collecting system.

~ 5 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

How does this system work?

Meat is pushed into the pipe when you start the machine. Any hard object in the meat which cannot be cut through with the knife is pushed in front of the knife until it reaches a slot which is machined into the bone collection plate. If there is any soft product like meat in this opening it is automatically pushed away by the harder bone or sinew. This slot or opening is open to the pipe. All the sinew and bone is then pushed out of this pipe.

When cleaning this system you will see that the pipe is filled with only white product. This is sinew and bone.

Make sure that the sinew and bone that is pumped out of the pipe does not fall into your product again.



You must insure that the product you feed into the grinder is already small enough to pass through the sinew pipe. Sinew removal works well where you have a system with 3 plates and 2 knives as this ensures that the product is small enough to go through the sinew pipe and not block the hole.

Size 32

Clean Cut / Enterprise

Part Size	LICO SWISS Inox/Stainless Steel	MEATPACKIT Tool Steel	Bone Collection	
Grinding Plate No.32 1.5 mm	•	•	•	
Grinding Plate No.32 2 mm	•	•	•	
Grinding Plate No.32 2.5 mm	•	•	•	
Grinding Plate No.32 3 mm	•	•	•	
Grinding Plate No.32 3.5 mm	•	•	•	
Grinding Plate No.32 4 mm	•	•	•	
Grinding Plate No.32 4.5 mm	•	•	•	
Grinding Plate No.32 5 mm	•	•	•	
Grinding Plate No.32 6 mm	•	•	•	
Grinding Plate No.32 8 mm	•	•	•	
Grinding Plate No.32 10 mm	•	•		
Grinding Plate No.32 13 mm	•	•		
Grinding Plate No.32 16 mm	•	•		
Grinding Plate No.32 20 mm	•	•		
Grinding Plate No.32 25 mm	•	•		
Precutter No.32 No.0	•	•		
Knife No.32, 3 wings	•			
Knife No.32, 4 wing	•	•		
Blades No.32	•			
Screws/nuts	•			
Key	•			

Knife No.32, 3 wings



Blades No.32
4 wings



Solid knife No.32,



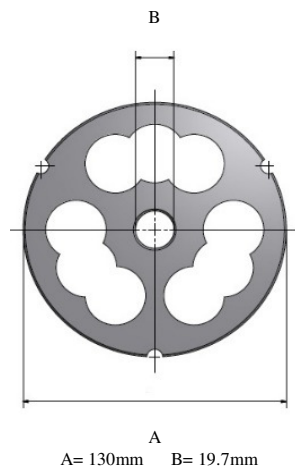
Grinding Plate No.32,
Enterprise



Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Size 52

Part Size	LICO WISS Inox/Stainless Steel	MEATPACKIT Tool Steel	Bone Collection	
Grinding Plate No.52 2 mm	•	•	•	
Grinding Plate No.52 2.5 mm	•	•	•	
Grinding Plate No.52 3 mm	•	•	•	
Grinding Plate No.52 3.5 mm	•	•	•	
Grinding Plate No.52 4 mm	•	•	•	
Grinding Plate No.52 4.5 mm	•	•	•	
Grinding Plate No.52 5 mm	•	•	•	
Grinding Plate No.52 6 mm	•	•	•	
Grinding Plate No.52 8 mm	•	•	•	
Grinding Plate No.52 10 mm	•	•	•	
Grinding Plate No.52 13 mm	•	•	•	
Grinding Plate No.52 16 mm	•	•	•	
Grinding Plate No.52 20 mm	•	•	•	
Grinding Plate No.52 25 mm	•	•	•	
Grinding Plate No.52 30 mm	•	•	•	
Precutter No.52 No.0	•	•		
52 Knife		•		
Knife No.42/52, 4 wings	•			
Blades No.42/52	•			
Screws/nuts/Muttern	•			
Key	•			



52 Knife



Knife No.42/52,
4 wing



Blades No.42/52



Worm Pin

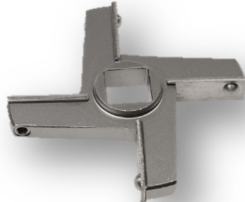


Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Size 56

Part Size	LICO SWISS Inox/Stainless Steel	MEATPACKIT Tool Steel	Bone Collection	
Grinding Plate No.56 3 mm	•	•	•	
Grinding Plate No.56 3.5 mm	•	•	•	
Grinding Plate No.56 4 mm	•	•	•	
Grinding Plate No.56 4.5 mm	•	•	•	
Grinding Plate No.56 5 mm	•	•	•	
Grinding Plate No.56 6 mm	•	•	•	
Grinding Plate No.56 8 mm	•	•		
Grinding Plate No.56 10 mm	•	•		
Grinding Plate No.56 13 mm	•	•		
Grinding Plate No.56 16 mm	•	•		
Grinding Plate No.56 20 mm	•	•		
Grinding Plate No.56 25 mm	•	•		
Grinding Plate No.56 30 mm	•	•		
Grinding Plate No.56 35 mm	•	•		
Precutter No.56 No.0	•	•		
56 Knife			•	
Knife No.56, 4 wings	•			
Blades No.56	•			
Screws/nuts	•			
Key	•			

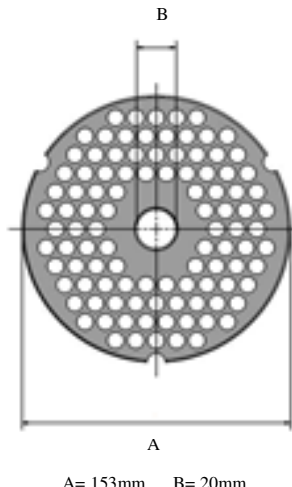
Knife No.56, 4 wings
Interchangeable blades



Blades No.56



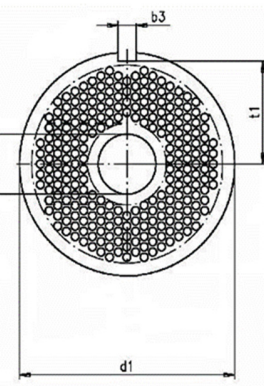
56 Knife



D114

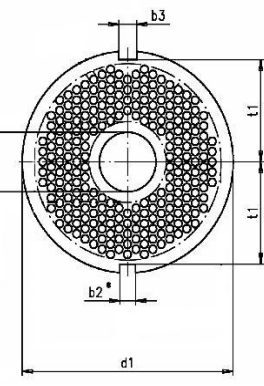
Part Size	LICO SWISS Inox/Stainless Steel		MEATPACKIT Tool Steel		Bone Collection	Available with 1 or 2 Keys
	1 Key	2 Keys	1 Key	2 Keys		
Grinding Plate D114 1.5 mm	•	•	•	•	•	
Grinding Plate D114 2 mm	•	•	•	•	•	
Grinding Plate D114 2.5 mm	•	•	•	•	•	
Grinding Plate D114 3 mm	•	•	•	•	•	
Grinding Plate D114 3.5 mm	•	•	•	•	•	
Grinding Plate D114 4 mm	•	•	•	•	•	
Grinding Plate D114 4.5 mm	•	•	•	•	•	
Grinding Plate D114 5 mm	•	•	•	•	•	
Grinding Plate D114 6 mm	•	•	•	•	•	
Grinding Plate D114 7 mm			•	•		
Grinding Plate D114 8 mm	•	•	•	•		
Grinding Plate D114 10 mm	•	•	•	•		
Grinding Plate D114 13 mm	•	•	•	•		
Grinding Plate D114 16 mm	•	•	•	•		
Grinding Plate D114 20 mm	•	•	•	•		
Grinding Plate D114 25 mm	•	•	•	•		
Precutter D114 No.0 straight - Straight holes, center hole 21.5 mm	•	•	•	•		
Precutter D114 No.0 29mm - Straight holes, center hole 29 mm	•	•	•	•		
Distance ring D114 small (width 26mm)	•		•			
Distance ring D114 large (width 51mm)	•		•			
Knife D114 Solid, 3 wings	•		•			
Knife D114, 3 wins	•					
Knife D114, 4 wings	•					
Blades D114/C106	•	•				
Screws/nuts	•	•				
Key	•	•				

1 Key



d1 = 114mm
d2 = 29mm
b3 = 10.5mm

2 Keys



d1 = 114mm
d2 = 29mm
b3 = b2 =
10.5mm

~ 10 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

D114 Knives

Fresh

Knife D114, 3 wings,



Licoswiss Style

Knife D114, 4 wings,



Licoswiss Style

Blades Type C106/D114



Licoswiss Style

Frozen

Knife D114 Solid



Licoswiss Style

Knife D114, 4 wings,



Licoswiss Style

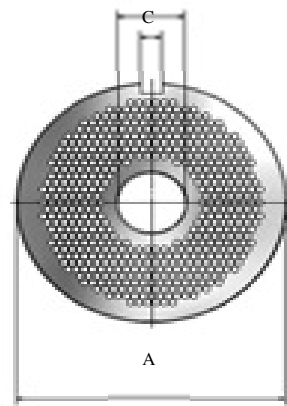
~ 11 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

E130

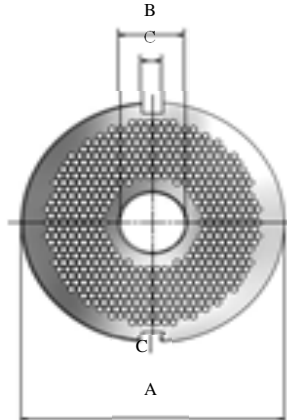
Part Size	LICO SWISS Inox/Stainless Steel		MEATPACKIT Tool Steel		Bone Collection	Available with 1 or 2 Keys
	1 Key	2 Keys	1 Key	2 Keys		
Grinding Plate E130 1.5 mm	•	•	•	•		
Grinding Plate E130 2 mm	•	•	•	•		
Grinding Plate E130 2.5 mm	•	•	•	•		
Grinding Plate E130 3 mm	•	•	•	•		
Grinding Plate E130 3.5 mm	•	•	•	•		
Grinding Plate E130 4 mm	•	•	•	•		
Grinding Plate E130 4.5 mm	•	•	•	•		
Grinding Plate E130 5 mm	•	•	•	•		
Grinding Plate E130 6 mm	•	•	•	•		
Grinding Plate E130 8 mm	•	•	•	•		
Grinding Plate E130 10 mm	•	•	•	•		
Grinding Plate E130 13 mm	•	•	•	•		
Grinding Plate E130 16 mm	•	•	•	•		
Grinding Plate E130 20 mm	•	•	•	•		
Grinding Plate E130 25 mm	•	•	•	•		
Grinding Plate E130 30 mm	•	•	•	•		
Precutter E130 No.0 straight - Straight holes, center hole 23.5 mm	•	•	•	•		
Precutter E130 No.0 32mm - Straight holes, center hole 32 mm	•	•	•	•		
Knife E130 Solid, 4 wings	•	•	•	•		
Knife E130, 5 wings	•	•				
Knife E130, 4 wings	•	•				
Knife E130, 5 wings, Double Bush	•	•				
4 Bladed Robot Knife			•	•		
4 Bladed separator knife holder – front hub removed			•	•		•
4 Bladed sorting Knife						•
6 bladed ring knife			•	•		
8 bladed ring knife			•	•		
Blades E130	•	•				
Screws/nuts	•	•				
Key	•	•				

1 Key



A= 130mm B= 32mm
C= 10.5mm

2 Keys



~ 12 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

E130 Knives

Fresh

Knife E130, 4 wings,



Licoswiss Style

Knife E130, 5 wings



Licoswiss Style

Knife E130
Solid - Strong knife



Licoswiss Style

4 Bladed Robot



Robot Style

6 bladed ring knife



Combi Style

8 bladed ring knife



Combi Style

Frozen

Knife E130
Solid - Strong knife



Licoswiss Style

4 Bladed Robot



Robot Style

4 bladed sorting knife-
bone collection



Combi Style

4 bladed separator knife holder
Front hub removed



Combi Style

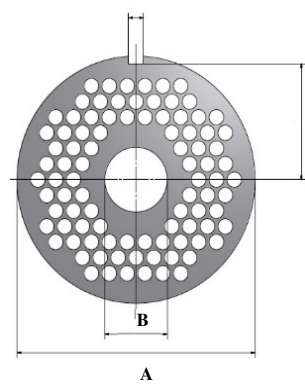
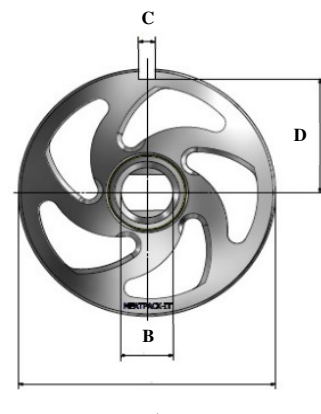
Bone Collection

~ 13 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

GU160

Part Size	LICO SWISS Inox/Stainless Steel	MEATPACKIT Tool Steel	Bone Collection	
Grinding Plate GU160 1.5 mm	•	•	•	
Grinding Plate GU160 2 mm	•	•	•	
Grinding Plate GU160 2.5 mm	•	•	•	
Grinding Plate GU160 3 mm	•	•	•	
Grinding Plate GU160 3.5 mm	•	•	•	
Grinding Plate GU160 4 mm	•	•	•	
Grinding Plate GU160 4.5 mm	•	•	•	
Grinding Plate GU160 5 mm	•	•	•	
Grinding Plate GU160 6 mm	•	•	•	
Grinding Plate GU160 8 mm	•	•		
Grinding Plate GU160 10 mm	•	•		
Grinding Plate GU160 13 mm	•	•		
Grinding Plate GU160 16 mm	•	•		
Grinding Plate GU160 20 mm	•	•		
Grinding Plate GU160 25 mm	•	•		
Grinding Plate GU160 30 mm	•	•		
Grinding Plate GU160 35 mm	•	•		
Grinding Plate GU160 40 mm	•	•		
Precutter GU160 No.0 - Straight holes, center hole 32.5 mm	•	•		
Precutter GU160 No.0 42mm - Straight holes, center hole 42 mm	•	•		
Precutter GU160 No.0 3 N.- Straight holes	•			
Knife GU160, 4 wings	•			
Knife GU160, 5 wings	•			
4 Bladed Separator Knife		•	•	
4 Bladed Robot Knife		•		
4 Bladed Sorting Knife		•	•	
4 Bladed Knife		•		
4 Bladed frozen Knife		•		
6 bladed sickering knife		•		
Blades GU160	•			
Screws/nuts	•			
Key	•			



G160 Knives

Knife GU160 4 wings



Licoswiss Style

Knife GU160, 5 wing



Licoswiss Style

Blades GU160



Licoswiss Style

6 bladed sickering knife



Combi-Style

4 Bladed Robot Knife



Robot-Style

4 Bladed Knife



Combi-Style

Seydelmann 4 bladed frozen knife, rear boss removed



Combi-Style

4 Bladed Robot Knife



Robot-Style

Frozen

Bone Collection

4 Bladed Seperator Knife



Combi-Style

4 Bladed Sorting Knife



Combi-Style

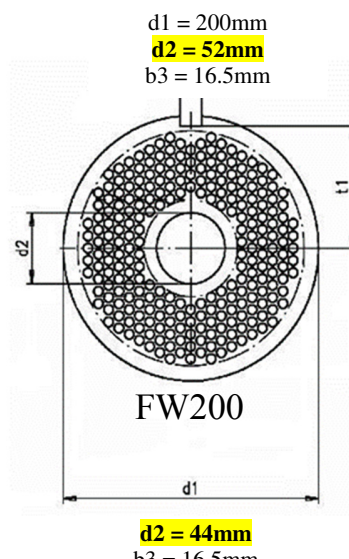
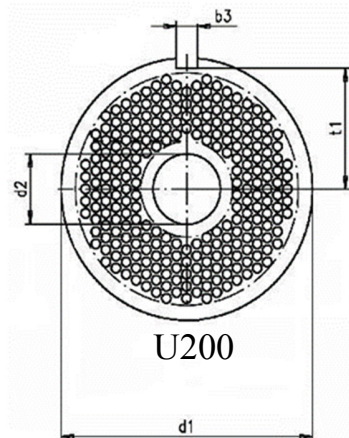
~ 15 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

U200 & FW200

Please note: Bore Sizes is different

Part Size	LICO SWISS Inox/Stainless Steel	MEATPACKIT Tool Steel	Bone Collection
Grinding Plate U200 / FW200 2 mm	•	•	•
Grinding Plate U200 / FW200 2.5 mm	•	•	•
Grinding Plate U200 / FW200 3 mm	•	•	•
Grinding Plate U200 / FW200 3.5 mm	•	•	•
Grinding Plate U200 / FW200 4 mm	•	•	•
Grinding Plate U200 / FW200 4.5 mm	•	•	•
Grinding Plate U200 / FW200 5 mm	•	•	•
Grinding Plate U200 / FW200 6 mm	•	•	•
Grinding Plate U200 / FW200 8 mm	•	•	
Grinding Plate U200 / FW200 10 mm	•	•	
Grinding Plate U200 / FW200 13 mm	•	•	
Grinding Plate U200 / FW200 16 mm	•	•	
Grinding Plate U200 / FW200 20 mm	•	•	
Grinding Plate U200 / FW200 25 mm	•	•	
Grinding Plate U200 / FW200 30 mm	•	•	
Grinding Plate U200 / FW200 35 mm	•	•	
Grinding Plate U200 / FW200 40 mm	•	•	
Precutter U200 / FW200 No.0 straight (center hole 32mm)	•	•	
Precutter U200 / FW200 No.0 straight (center hole 44mm)	•	•	
<hr/>			
Knife U200 / FW200, 4 wings	•		
Knife U200 / FW200, 5 wings	•		
Knife U200 / FW200-L, 5 wings (For knife stud 32x24mm)	•		
Knife U200 4 blades, rear boss removed		•	
Knife Laska 200/Seydelmann 200, 4 Bladed with ring		•	
Knife Laska 200, 4 Bladed frozen knife-rear boss removed		•	
<hr/>			
Blades U200 / FW200	•		
Screws/nuts	•		
Key	•		



Grinding Plate U200 / FW200 13 mm



Precutter U200 / FW200 No.0 Inclined holes



~ 16 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

U200 & FW200 Knives

Fresh

Knife U200, 4 wings



Licoswiss Style

Blades U200



Licoswiss Style

4 bladed rear boss removed to suit U200 / Seydelmann 200



Combi-Style

Knife FW200, 5 wings



Licoswiss Style

Blades FW200



Licoswiss Style

4 bladed frozen knife, rear boss removed to suit Seydelmann 200 / U200



Combi-Style

4 bladed knife with ring to suit Laska200/U200



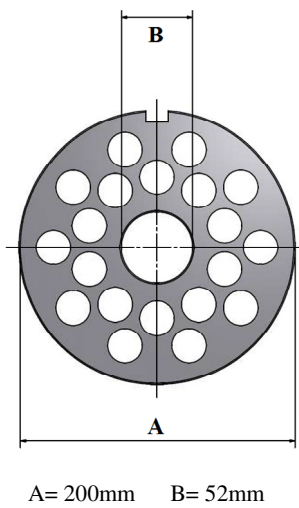
Combi-Style

~ 17 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Laska 200

Part Size	Tool Steel	Bone Collection	
Grinding Plate Laska 200 2 mm	•	•	
Grinding Plate Laska 200 3 mm	•	•	
Grinding Plate Laska 200 4 mm	•	•	
Grinding Plate Laska 200 5 mm	•	•	
Grinding Plate Laska 200 6 mm	•	•	
Grinding Plate Laska 200 8 mm	•		
Grinding Plate Laska 200 10 mm	•		
Grinding Plate Laska 200 13 mm	•		
Grinding Plate Laska 200 16 mm	•		
Grinding Plate Laska 200 18 mm	•		
Grinding Plate Laska 200 20 mm	•		
Grinding Plate Laska 200 25 mm	•		
Grinding Plate Laska 200 30 mm	•		
Grinding Plate Laska 200 35 mm	•		
Grinding Plate Laska 200 40 mm	•		
Grinding Plate Laska 200 45 mm	•		
Precutter Laska 200/U200 3-hole with bearing	•		
Precutter Laska 200/U200 5-hole with bearing	•		
Support star Laska 200/U200, with steel bearing	•		
<hr/>			
Knife Laska 200, 4 Bladed	•		
Knife Laska 200, 6 Bladed	•		
Knife Laska 200, 8 Bladed	•		
Knife Laska 200/Seydelmann 200, 4 Bladed- rear boss removed	•		
Knife Laska 200/Seydelmann 200, 4 Bladed with ring	•		
Knife Laska 200/Seydelmann 200, 6 Bladed with ring	•		



A= 200mm B= 52mm

Precutter Laska 200/U200
5-hole with bearing



Laska 200 Knives

Knife Laska 200, 4 Bladed



Combi-Style

Knife Laska 200, 6 Bladed



Combi-Style

Knife Laska 200, 8 Bladed



Combi-Style

4 bladed knife with ring
To suit Laska200/U200



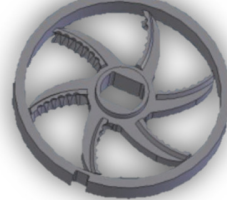
Combi-Style

4 bladed knife with ring
to suit Laska200/U200



Combi-Style

6 bladed knife with ring
to suit Laska200



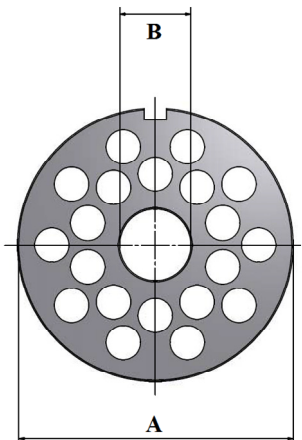
Combi-Style

Fresh

Frozen

Seydelmann 200/U200

Part Size	Tool Steel	Bone Collection
Grinding Plate Seydelmann 200 2 mm	•	•
Grinding Plate Seydelmann 200 3 mm	•	•
Grinding Plate Seydelmann 200 4 mm	•	•
Grinding Plate Seydelmann 200 5 mm	•	•
Grinding Plate Seydelmann 200 6 mm	•	
Grinding Plate Seydelmann 200 7 mm		•
Grinding Plate Seydelmann 200 8 mm	•	
Grinding Plate Seydelmann 200 10 mm	•	
Grinding Plate Seydelmann 200 13 mm	•	
Grinding Plate Seydelmann 200 16 mm	•	
Grinding Plate Seydelmann 200 18 mm	•	
Grinding Plate Seydelmann 200 19 mm	•	
Grinding Plate Seydelmann 200 20 mm	•	
Grinding Plate Seydelmann 200 25 mm	•	
Grinding Plate Seydelmann 200 30 mm	•	
Grinding Plate Seydelmann 200 35 mm	•	
Grinding Plate Seydelmann 200 40 mm	•	
Grinding Plate Seydelmann 200 45 mm	•	
Pre-Cutter Seydelmann 200, 3 hole	•	
Pre-Cutter Seydelmann 200, 5 hole	•	
<hr/>		
Knife Seydelmann 200, 4 bladed- bone collection		•
Knife Seydelmann 200, 4 bladed frozen knife- rear boss removed	•	
Seydelmann, Ring for Frozen block knife	•	
Knife Seydelmann 200, 4 bladed frozen knife- rear boss removed – with ring		
Ring Knife Seydelmann 200,4 Bladed -rear boss removed	•	
Knife Seydelmann 200, 4 Bladed-rear boss removed	•	
Knife Holder Seydelmann 200, 4 bladed- bone collection		•
<hr/>		
Insert Seydelmann 200, 4 bladed Knife holder		•
OEM Parts		
Seydelmann 200 Bush - 500221	•	
Seydelmann 200 Bush - 500223	•	
Seydelmann 200 Bush - 2050579	•	



A= 200mm B= 52mm



Pre-Cutter Seydelmann 200, 3 hole



Pre-Cutter Seydelmann 200, 5 hole



Grinding Plate Seydelmann 200 3mm
Bone Collection



~ 20 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Seydelmann 200/U200 Knives

Fresh

Knife Seydelmann 200
4 Bladed-rear boss removed



Frozen

Knife Seydelmann 200,
frozen knife- rear boss removed



Combi-Style

4 bladed Seydelmann, Ring for
Frozen block knife



Combi-Style

Knife Seydelmann 200,
4 bladed frozen knife -
rear boss removed – with ring



Combi-Style

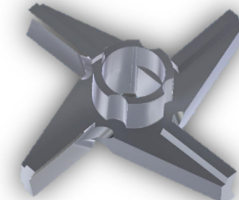
Ring Knife Seydelmann 200
4 Bladed -rear
boss removed



Combi-Style

Bone Collection

Knife Seydelmann 200, 4 bladed-
bone collection



Combi-Style

Knife Holder Seydelmann 200,
4 bladed- bone collection



Combi-Style

Insert Seydelmann 200,
4 bladed Knife holder



Combi-Style

~ 21 ~

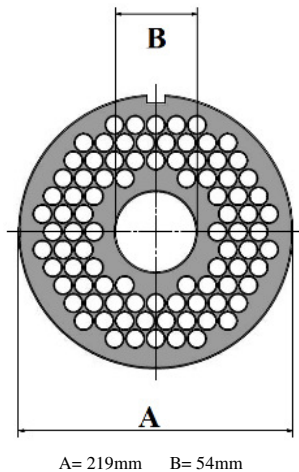
Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Seydelmann 300

Part Size	Tool Steel	Bone Collection	
Grinding Plate Seydelmann 300 2 mm	•	•	
Grinding Plate Seydelmann 300 2.5 mm	•	•	
Grinding Plate Seydelmann 300 2.8 mm - stepped	•	•	
Grinding Plate Seydelmann 300 3.2 mm	•	•	
Grinding Plate Seydelmann 300 4 mm	•	•	
Grinding Plate Seydelmann 300 5 mm	•	•	
Grinding Plate Seydelmann 300 6 mm	•	•	
Grinding Plate Seydelmann 300 8 mm	•		
Grinding Plate Seydelmann 300 10 mm	•		
Grinding Plate Seydelmann 300 13 mm	•		
Grinding Plate Seydelmann 300 16 mm	•		
Grinding Plate Seydelmann 300 18 mm	•		
Grinding Plate Seydelmann 300 19 mm	•		
Grinding Plate Seydelmann 300 22 mm	•		
Grinding Plate Seydelmann 300 25 mm	•		
Grinding Plate Seydelmann 300 28 mm	•		
Grinding Plate Seydelmann 300 30 mm	•		
Grinding Plate Seydelmann 300 35 mm	•		
Pre-Cutter Seydelmann 300, 5 hole	•		
Pre-Cutter Seydelmann 300, 5 hole- thick	•		
Pre-Cutter Seydelmann 300, 6 hole thick (80mm bore)	•		
Ring Knife Seydelmann 300,4 Bladed -rear boss removed with ring	•		
Knife Sedelmann 300, 4 bladed- rear boss removed with ring	•		
OEM Part			
Bush Seydelmann 300	•		



MEATPACKIT



A= 219mm B= 54mm

Precutter Seydelmann 300
5-hole (thick)



Ring Knife Seydelmann 300,
4 Bladed -rear boss removed
with ring



Knife Sedelmann 300
4 bladed- rear boss removed
with ring



Bush Seydelmann 300

Vemag



Part Size	130	200	CS200	220
	Bore	Bore	Bore	Bore
	32	42	42	42
Bonex - Vemag 1.5mm				•
Bonex - Vemag 3mm				•
Bonex - Vemag 5mm				•
Bonex open end				
Bonex - Vemag 1.5mm Open end	•			
Bonex - Vemag 2mm Open end	•			
Bonex - Vemag 2.5mm Open end	•			
Bonex - Vemag 3mm Open end	•			
Bonex - Vemag 3.5mm Open end	•			
Bonex - Vemag 4mm Open end	•			
Bonex - Vemag 5mm Open end	•			
Bonex - Vemag 6mm Open end	•			
Bonex closed end				
Bonex - Vemag 1.5mm Closed end	•			
Bonex - Vemag 2mm Closed end	•			
Bonex - Vemag 2.5mm Closed end	•			
Bonex - Vemag 3mm Closed end	•			
Bonex - Vemag 3.5mm Closed end	•			
Bonex - Vemag 4mm Closed end	•			
Bonex - Vemag 5mm Closed end	•			
Bonex - Vemag 6mm Closed end	•			
Grinding plates				
Grinding Plate Vemag 2mm 12/36/37			•	
Grinding Plate Vemag 2.5mm Stepped	•			
Grinding Plate Vemag - 2.5mm 4/26-23			•	
Grinding Plate Vemag - 2.5mm 4/27-24			•	
Grinding Plate Vemag - 2.5mm 4/26-23				
Grinding Plate Vemag - 2.5mm 4/27-24				
Grinding Plate Vemag 2.5mm 11/32/31				
Grinding Plate Vemag 2.5mm 6/19/20				
Grinding Plate Vemag 2.5mm 11/32/31			•	
Grinding Plate Vemag 2.5mm 6/19/20			•	
Grinding Plate Vemag 3mm Thick	•			
Grinding Plate Vemag 3mm 10/24/23			•	
Grinding Plate Vemag 3mm 11/35/34			•	
Grinding Plate Vemag 3mm 4/26-23			•	
Grinding Plate Vemag 3mm 7/23-16			•	
Grinding Plate Vemag - 3mm 10/16/17			•	
Grinding Plate Vemag - 3mm 10/22/21			•	
Grinding Plate Vemag - 3mm 10/23/24			•	

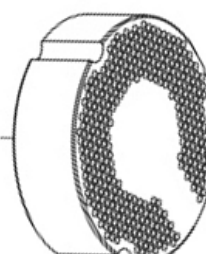
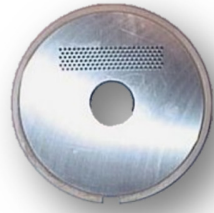


Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

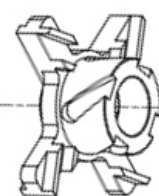
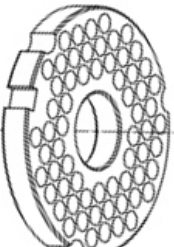
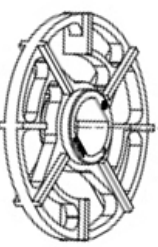
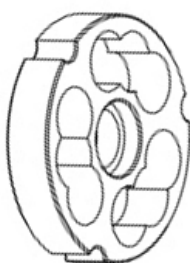
Grinding Plate Vemag - 3mm 10/24			•	
Grinding Plate Vemag - 3mm 10/24/23			•	
Grinding Plate Vemag - 3mm 10/28/27			•	
Grinding Plate Vemag - 3mm 10/31/30			•	
Grinding Plate Vemag - 3mm 11/26/25			•	
Grinding Plate Vemag - 3mm 11/28/27			•	
Grinding Plate Vemag - 3mm 11/29/30/31			•	
Grinding Plate Vemag - 3mm 15/20/19			•	
Grinding Plate Vemag - 3mm 15/24/23			•	
Grinding Plate Vemag - 3mm 4/26-23			•	
Grinding Plate Vemag - 3mm 5/19/18			•	
Grinding Plate Vemag - 3mm 6/19/20			•	
Grinding Plate Vemag - 3mm 6/21/22			•	
Grinding Plate Vemag - 3mm 6/23/22			•	
Grinding Plate Vemag - 3mm 6/24/23			•	
Grinding Plate Vemag - 3mm 6/26/25			•	
Grinding Plate Vemag - 3mm 7/18/19			•	
Grinding Plate Vemag - 3mm 7/19/20			•	
Grinding Plate Vemag - 3mm 7/23/22			•	
Grinding Plate Vemag - 3mm 7/23/24			•	
Grinding Plate Vemag - 3mm 8/13/14			•	
Grinding Plate Vemag - 3mm 8/14/13			•	
Grinding Plate Vemag - 3mm 8/18/17			•	
Grinding Plate Vemag - 3mm 8/20/21			•	
Grinding Plate Vemag - 3mm 8/23/24			•	
Grinding Plate Vemag - 3mm 9/18/19			•	
Grinding Plate Vemag - 3mm 9/21/20			•	
Grinding Plate Vemag - 3mm 9/23/22			•	
Grinding Plate Vemag - 3mm 9/23/24			•	
Grinding Plate Vemag - 3mm 9/28/27			•	
Grinding Plate Vemag - 3mm 9/33/32			•	
Grinding Plate Vemag 3.2mm	•			
Grinding Plate Vemag 3.5mm	•			
Grinding Plate Vemag - 3.5mm 9/27/26				
Grinding Plate Vemag - 3.5mm - 4/25-22			•	
Grinding Plate Vemag - 3.5mm - 8/19/17			•	
Grinding Plate Vemag - 3.5mm 10/20/21			•	
Grinding Plate Vemag - 3.5mm 10/24/25			•	
Grinding Plate Vemag - 3.5mm 10/27/28			•	
Grinding Plate Vemag - 3.5mm 11/21/24			•	
Grinding Plate Vemag - 3.5mm 11/26			•	
Grinding Plate Vemag - 3.5mm 12/			•	
Grinding Plate Vemag - 3.5mm 23/22/21			•	
Grinding Plate Vemag - 3.5mm 4/12/13			•	
Grinding Plate Vemag - 3.5mm 4/19/20			•	
Grinding Plate Vemag - 3.5mm 4/20/17			•	
Grinding Plate Vemag - 3.5mm 4/22/23			•	
Grinding Plate Vemag - 3.5mm 4/23-20			•	
Grinding Plate Vemag - 3.5mm 4/26-23			•	
Grinding Plate Vemag - 3.5mm 6/17/18			•	
Grinding Plate Vemag - 3.5mm 6/19/20			•	
Grinding Plate Vemag - 3.5mm 8/18/17			•	



Grinding Plate Vemag - 3.5mm 8/23/24			•	
Grinding Plate Vemag - 3.5mm 9/18/19			•	
Grinding Plate Vemag - 3.5mm 9/19/20			•	
Grinding Plate Vemag - 3.5mm 9/23/22			•	
Grinding Plate Vemag - 3.5mm 9/23/22 Tight			•	
Grinding Plate Vemag - 3.5mm 9/23/24			•	
Grinding Plate Vemag - 3.5mm 9/27/26			•	
Grinding Plate Vemag 4mm Stepped	•			
Grinding Plate Vemag 220 > 4 -5mm				•
Grinding Plate Vemag 5mm	•			
Grinding Plate Vemag 5mm Thick	•			
Grinding Plate Vemag 6mm Stepped	•			
Grinding Plate Vemag 8mm	•			
Grinding Plate Vemag 9mm	•			
Grinding Plate Vemag 10mm	•			
Grinding Plate Vemag 12mm	•			
Grinding Plate Vemag 15mm	•			
Portion plates				
Portion Plate Vemag - 3mm 7/13/14	•			•
Portion Plate Vemag - 3mm 7/23/24	•			•
Portion Plate Vemag - 3mm 9/21/22	•			•
Portion Plate Vemag - 3mm 9/23/24	•			•
Portion Plate Vemag - 3mm 7/13/14				•
Portion Plate Vemag - 3mm 11/27/28	•			•
Portion Plate Vemag - 3.5 6/12/13		•		
Portion Plate Vemag - 3.5mm 6/23/22/21	•			•
Portion Plate Vemag - 4mm (140x60mm)				•
Portion Plate Vemag - 4mm 6/17/18				•
Portion Plate Vemag - 4mm 6/19/20				•
Portion Plate Vemag - 4mm 6/23/22/21				•
Portion Plate Vemag - 4mm 6/28/27/26				•
Portion Plate Vemag - 4mm 7/13/14				
Portion Plate Vemag - 4mm Bonex				•
Portion Plate Vemag - 5mm 6/10/11				•
Portion Plate Vemag - 5mm 7/13/14				•
Pre-cutters				
Pre-Cutter 3 Hole Thick	•			
Pre-Cutter 6 Hole				•
Knives and others				
Knife 4 Bladed	•			
Knife 6 Bladed	•			
Burger Knife 4 Bladed	•			
Portion Knife				•
Portion Knife 8 Bladed				•
Paper Knife 293 x 227 Window Type			•	
Paper Knife 293 x 227			•	
Knifeholder 4 Bladed		•		
Knife Shaft			•	
Insert		•		



Notice: A

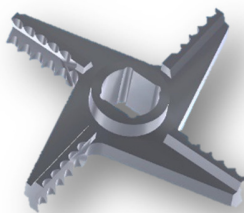


~ 25 ~
ciation or

Vemag Knives

130 < 32

4 Bladed Knife



6 Bladed Knife



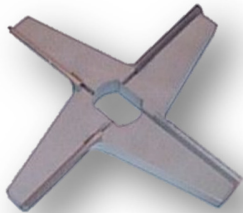
4 Bladed Serrated
Burger Knife



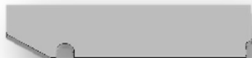
Fresh

200 < 42

4 Bladed Knifeholder

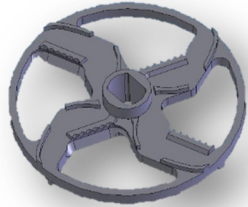


Insert



220 < 42

4 Bladed Portion Knife



8 Bladed Portion Knife



Frozen

Palmia



Part Size	212	260	335	412	
	Bore	Bore	Bore	Bore	
	38	49	76	71	76
Bonex Palmia 3mm Slot Type			•		
Bonex Palmia 4mm Slot Type	•				
Bonex Palmia 5mm Slot Type	•				
High Production Palmia Plate 2mm	•				
High Production Palmia Plate 2.5mm	•	•			
High Production Palmia Plate 3mm	•	•			
High Production Palmia 3.2mm					•
High Production Palmia Plate 4mm	•	•			•
High Production Palmia Plate 5mm	•	•			•
High Production Palmia Plate 6mm	•	•			•
High Production Palmia Plate 8mm	•	•			•
High Production Palmia Plate 10mm	•	•			•
High Production Palmia Plate 10-12mm					•
High Production Palmia Plate 13mm	•	•			
High Production Palmia 13-15mm					•
High Production Palmia 14-16mm					•
High Production Palmia Plate 16mm	•				
High Production Palmia Plate 16-18mm					•
High Production Palmia Plate 19mm	•				
High Production Palmia Plate 19-21mm					•
High Production Palmia Plate 25-28mm				•	•
Plate Palmia 2mm					
Plate Palmia 2.5mm	•				
Plate Palmia 3mm	•	•			
Plate Palmia 3.2mm					•
Plate Palmia 4mm	•				•
Plate Palmia 4.5mm		•			
Plate Palmia 5mm	•	•			
Plate Palmia 6mm	•	•			•
Plate Palmia 8mm	•	•			•
Plate Palmia 10mm	•	•			•
Plate Palmia 13mm	•	•			•
Plate Palmia 14mm					•
Plate Palmia 15mm		•			•
Plate Palmia 16mm	•	•			•
Plate Palmia 18mm	•	•			•
Plate Palmia 19mm	•				•
Plate Palmia 20mm	•	•		•	•
Plate Palmia 22mm	•				
Plate Palmia 25mm	•	•			•

~ 27 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Plate Palmia 30mm	•	•			•
Plate Palmia 35mm		•			
Plate Palmia 40mm		•			•
Plate Palmia 50mm					•
Pre-Cutter 3 Hole	•	•	•		•
Pre-Cutter 3 Hole with Bearing	•				
Pre-Cutter 5 Hole	•	•	•	•	•
Pre-Cutter 5 Hole Thick					•
Pre-cutter 6 Hole					•
Pre-Cutter 8 Hole		•			
Pre-Cutter 12 Hole			•		•
Pre-Cutter 18 Hole			•		
Pre-Cutter Kidney Plate					•
Kidney Plate with Bearing	•				
Knife Bone Collection 4 Bl.	•				
Knife Bonex 4 Bladed	•				
Knife Bonex 5 Bladed	•				
Knife 2 Bladed					•
Knife Grooved 2 Bladed			•		
Knife Serrated 2 Bladed			•		
Knife 3 Bladed	•	•	•		•
Knife Grooved 3 Bladed	•	•	•		•
Knife Serrated 3 Bladed			•		
Knife 4 Bladed	•	•			•
Knife 5 Bladed		•			•
Knife with Ring 5 Bladed			•		
Knife Shaft Push In Pt.373902	•				
Shaft Bolt Holes Pt.378406	•				
Knife Shaft Bolt Hole Short		•			
Knife Shaft Short Push In		•			
Shaft Bolt Hole Long		•	•		
Shaft Long - Push In		•			•

Pre-Cutter 5 Hole



Palmia Knives

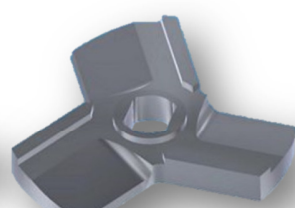
212 < 38

3 Bladed Knife

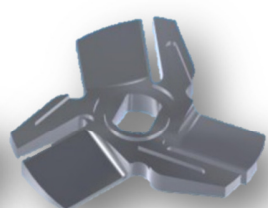


Combi-Style

3 Bladed Knife



3 Bladed Knife
Grooved



4 Bladed Knife
Bone Collection



4 Bladed Knife



5 Bladed Knife



Combi-Style

Knife Bonex 5 Bladed



Combi-Style

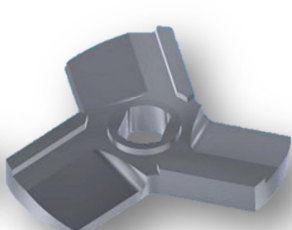
260 < 49

3 Bladed Knife

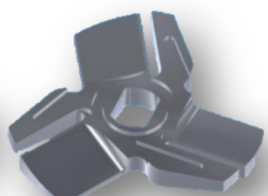


Combi-Style

3 Bladed Knife



3 Bladed Knife
Grooved



4 Bladed Knife



5 Bladed Knife



Combi-Style

Fresh

Fresh

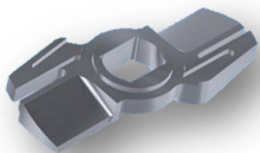
~ 29 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Fresh

335 < 76

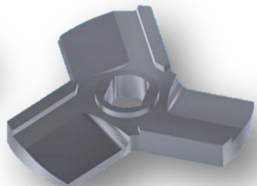
2 Bladed Knife
Grooved



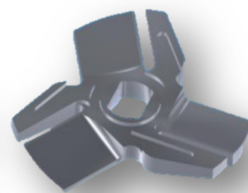
2 Bladed Knife
Serrated



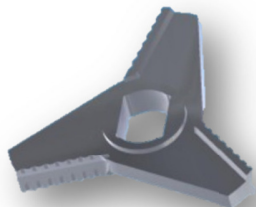
3 Bladed Knife



3 Bladed Knife
Grooved



3 Bladed Knife
Serrated



5 Bladed Knife



Knife with Ring 5 Bladed



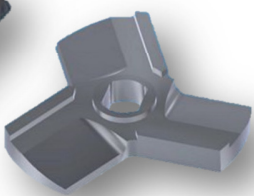
Fresh

412 < 76

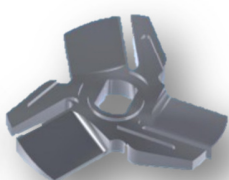
2 Bladed Knife



3 Bladed Knife



3 Bladed Knife
Grooved



4 Bladed Knife



Combi-Style

4 Bladed Knife



5 Bladed Knife



Combi-Style

~ 30 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Wolfking



Part Size	140	160		200	225		250	300		400
	Bore	Bore		Bore	Bore		Bore	Bore		Bore
		38	65		70	107	61	75	85	45
High production plates										
Plates Wolfking High Production 1.6mm		•	•		•	•				
Plates Wolfking High Production 2mm	•	•	•	•	•	•	•			
Plates Wolfking High Production 2.5mm	•	•		•	•	•				•
Plates Wolfking High Production 2.5 -3.2mm								•		
Plates Wolfking High Production 2.9mm						•				
Plates Wolfking High Production 3mm									•	
Plates Wolfking High Production 3-5mm										•
Plates Wolfking High Production 3.2mm	•	•	•	•	•	•				•
Plates Wolfking High Production 3.2 -4mm								•		
Plates Wolfking High Production 4mm	•	•	•	•	•	•	•	•	•	•
Plates Wolfking High Production 5mm	•	•	•	•	•	•	•	•	•	•
Plates Wolfking High Production 6mm	•	•	•	•	•	•	•	•	•	
Plates Wolfking High Production 6-8mm										•
Plates Wolfking High Production 8mm		•			•					
Plates Wolfking High Production 8-10mm								•		•
Plates Wolfking High Production 9.5-11.5mm								•		
Plates Wolfking High Production 10mm		•			•					
Plates Wolfking High Production 10-12mm								•		•
Plates Wolfking High Production 13mm					•					
Plates Wolfking High Production 13-15mm								•		•
Plates Wolfking High Production 16mm					•					
Plates Wolfking High Production 16-18mm								•		•
Plates Wolfking High Production 18-20mm										•
Plates Wolfking High Production 19mm					•					
Plates Wolfking High Production 19-21mm										•
Plates Wolfking High Production 22-24mm										•
Plates Wolfking High Production 25-28mm										•
Plates										
Plates Wolfking 1.2mm				•		•	•			
Plates Wolfking 1.4mm				•		•	•	•		
Plates Wolfking 1.6mm		•	•		•	•	•	•		
Plates Wolfking 2mm	•	•	•	•	•	•	•	•		
Plates Wolfking 2.5mm	•	•	•	•	•	•	•	•		•
Plates Wolfking 2.8mm								•		
Plates Wolfking 3mm									•	
Plates Wolfking 3.2mm	•	•	•	•	•	•	•	•		•
Plates Wolfking 3.5mm		•						•		
Plates Wolfking 4mm	•	•		•	•	•	•	•	•	•
Plates Wolfking 4mm fixed										•

~ 31 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Plates Wolfking 5mm	•	•	•	•	•	•	•	•	
Plates Wolfking 6mm	•	•	•	•	•	•	•	•	•
Plates Wolfking 6mm fixed									•
Plates Wolfking 7mm							•		
Plates Wolfking 8mm	•	•	•	•	•	•	•	•	•
Plates Wolfking 8mm fixed									•
Plates Wolfking 10mm	•	•	•	•	•	•	•	•	•
Plates Wolfking 10mm fixed									•
Plates Wolfking 12mm						•			•
Plates Wolfking 13mm	•	•	•	•	•	•	•	•	•
Plates Wolfking 13mm fixed									•
Plates Wolfking 15mm							•		
Plates Wolfking 16mm		•	•	•	•	•	•	•	•
Plates Wolfking 16mm fixed									•
Plates Wolfking 17mm									•
Plates Wolfking 18mm							•		
Plates Wolfking 19mm	•	•	•	•	•	•	•	•	•
Plates Wolfking 20mm				•	•	•			•
Plates Wolfking 22mm							•		•
Plates Wolfking 25mm	•	•	•	•	•	•	•	•	•
Plates Wolfking 25mm fixed									•
Plates Wolfking 25mm thick									•
Plates Wolfking 30mm			•				•		•
Plates Wolfking 35mm				•			•		•
Plates Wolfking 40mm							•		•
Plates Wolfking 45mm									•
Plates Wolfking 50mm							•		•
Plates Wolfking 60mm									•
Plates Wolfking 70mm									•

Bonex plates

Bonex Wolfking 2.5mm Slot Type			•			•			
Bonex Wolfking 3.2mm Slot Type			•	•		•			•
Bonex Wolfking 4mm Slot Type			•	•		•			
Bonex Wolfking 4.5mm Slot Type									•
Bonex Wolfking 5mm Slot Type	•		•			•			
Bonex Wolfking 6mm Slot Type			•	•		•			
Food Grade Hose / meter			•						

Pre-cutters

Pre-Cutter Wolfking 3 Hole	•	•	•			•			
Pre-Cutter Wolfking 4 Hole					•				
Pre-Cutter Wolfking 5 Hole	•	•	•			•			•
Pre-Cutter Wolfking 5 Hole Thick									•
Pre-Cutter Wolfking 5 Hole Thick 30mm							•		
Pre-Cutter Wolfking 7 Hole	•						•	•	•
Pre-Cutter Wolfking 8 Hole							•		
Pre-Cutter Wolfking 9 Hole									•
Pre-Cutter Wolfking 10 Hole									•
Pre-Cutter Wolfking 16 Holes									•
Pre-Cutter Wolfking 3 Hole- Fixed	•	•	•			•			

Pre-Cutter Wolfking 5 Hole- Fixed		•		•			•			•
Pre-Cutter Wolfking 5 Hole- Fixed with Bushing				•						
Pre-Cutter Wolfking 7 Hole- Fixed	•						•			
Pre-Cutter Wolfking 9 Hole- Fixed										•
Knives										
Knife 4 Bladed	•	•		•			•			•
Knife 4 Bladed Star				•						
Knife 4 Bladed with Ring							•			•
Knife 4 Bladed Serrated							•			•
Knife 4 Bladed Separator with 20 deg Front Boss							•			
Knife 4 Bladed -Transport							•			
Knife 4 Bladed Serrated with Ring							•			•
Knife 6 Bladed	•	•		•			•			•
Knife 6 Bladed - Serrated				•						
Knife 6 Bladed Ring							•			
Knife 6 Bladed with Ring							•			•
Knife 8 Bladed				•			•			•
Knife 8 Bladed with Ring							•			•
Knife 8 Bladed Serrated							•			•
Knife 8 Bladed Serrated with Ring							•			•
Knife holders										
Knife-Holder 3 Bladed										•
Knife-Holder 3 Bladed Bone										•
Knife-Holder 3 Bladed Inlet						•				
Knife-Holder 6 Bladed				•					•	
Knife-Holder 6 Bladed Inlet					•					
Inserts and others										
Insert (OEM 47789/46479)			•			•				
Insert – Fixed (OEM302798)			•							
Cap 1 Insert (OEM 37584)					•					
Fixed Insert (OEM 304940)						•				
Insert - Set of 4							•			
Insert 70mm long							•			
Inserts (6)							•			
Inserts (8) for 8 Bladed Knife-Holder							•			
300/400 Insert										•
Bone Insert - Set of 3										•
Barrel Key										•
Barrel Key Long							•			
Barrel Key Short							•			
Bushing for D nut							•			
Bushing for Pilot Bearing							•			
Bushing Small										•
D Nut					•			•	•	•
D-Nut for Small Bushing										•
Knife Shaft / Pin		•								
Knife Shaft							•			
Knife Shaft Long								•		
Pilot Bush					•				•	
Pilot Bush Large										•

Pilot Bearing							•	•	•
Worm Pin				•					
Plate Pin					•		•		
Middle Lug Ring						•			
Rear Lug Ring (bore 107)						•			
Screw to suit 30060 Insert							•		

Pre-Cutter Wolfking 3 Hole



Pre-Cutter Wolfking 3 Hole- Fixed



Wolfking Knives

140 > 30

4 Bladed Knife



6 Bladed Knife



Fresh

4 Bladed Knife



Combi Style

6 Bladed Knife



Combi Style

160 > 38

4 Bladed Knife



6 Bladed Knife



Fresh

4 Bladed Knife



Combi Style

6 Bladed Knife



Combi Style

200

4 Bladed Star Knife



4 Bladed Knife-Serrated



Fresh

4 Bladed Knife



6 Bladed Knife



8 Bladed Knife



8 Bladed Knife



Combi Style

225 >70

3 Bladed Inlet
Knife-Holder



6 Bladed Inlet
Knife-Holder



Fresh

~ 35 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Fresh	4 Bladed Knife Combi Style	6 Bladed Knife Combi Style	8 Bladed Knife Combi Style	4 Bladed Knife Serrated
	8 Bladed Knife	8 Bladed Knife Serrated		
Frozen	4 Bladed Knife with Ring Combi Style	4 Bladed Knife Serrated with ring Combi Style	6 Bladed Knife with ring Combi Style	8 Bladed Knife with ring Combi Style
	8 Bladed Knife with ring Combi Style		8 Bladed Knife Serrated with Ring Combi Style	
Bone Collection	4 Bladed Transport Knife	4 Bladed Seperator Knife with 20° Front Boss		

400

Fresh	4 Bladed Knife  Combi Style	4 Bladed Knife 	8 Bladed Knife  Combi Style	8 Bladed Knife 	8 Bladed Knife Serrated 
Frozen	4 Bladed with Ring  Combi Style	4 Bladed Knife Serrated with ring 	8 Bladed Serrated Knife with Ring  Combi Style	8 Bladed Knife Ring Knife  Combi Style	8 Bladed Ring Knife  Combi Style
Bone Collection	4 Bladed Separator with 20° front Boss 				

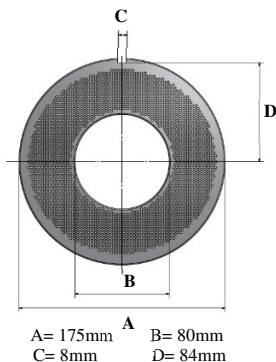
~ 37 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

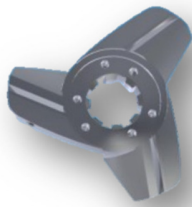
EMULSIFIER PLATES

Inotech / Karl Schnell 175

Part Size	MEATPACKIT Tool Steel
Plate Inotech / KS175 1.2 mm	•
Plate Inotech / KS175 1.4 mm	•
Plate Inotech / KS175 1.6 mm	•
Plate Inotech / KS175 1.7 mm	•
Plate Inotech / KS175 2.5 mm	•
Plate Inotech / KS175 2 mm	•
Plate Inotech / KS175 3mm	•
Plate Inotech / KS175 4 mm	•
Plate Inotech / KS175 5 mm	•
Plate Inotech / KS175 6 mm	•
Plate Inotech / KS175 8 mm	•
Plate Inotech / KS175 10 mm	•
Plate Inotech / KS175 12 mm	•
Plate Inotech / KS175 18 mm	•
Knife-Holder Inotech / KS175, 3 Bladed	•
Knife-Holder Inotech / KS175, 6 Bladed	•
Half moon insert (set of 3) to suit Inotech / KS175	•
EMULSIFER 1175cd -75d, Item 17. Impellor	



Knife-Holder Inotech / KS175,
3 Bladed



Knife-Holder Inotech / KS175,
6 Bladed



Half moon insert (set of 3)
to suit Inotech / KS175

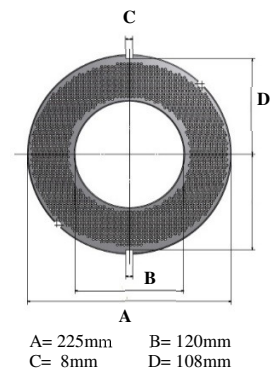


Karl Schnell 225

Part Size	Tool Steel
Plate KS225 1.2 mm	•
Plate KS225 1.4 mm	•
Plate KS225 1.5 mm	•
Plate KS225 1.7 mm	•
Plate KS225 2 mm	•
Plate KS225 2.5 mm	•
Plate KS225 3mm	•
Plate KS225 3.5 mm	•
Plate KS225 4 mm	•
Plate KS225 5 mm	•
Plate KS225 6 mm	•
Plate KS225 7 mm	•
Plate KS225 8 mm	•
Plate KS225 10 mm	•
Plate KS225 12 mm	•
Plate KS225 14 mm	•
Knife KS225, 3 Arm	•
Knife KS225, 6 Arm	•
Half moon inserts (set of 3) to suit KS225	•
Locknut for Rotor	•
Seal in Hub s/s	•
Spacer for Knife Mount	•
Spacing Bush	•
KS225, Screw in hub with 2 oil seals	•
KS225, Spacer for knife mount	•
KS225, Spacing bushing	•
KS225, Labyrinth ring to suit	•
KS225, Lead ring with shear pins to suit	•
KS225, Lock nut for rotor to suit	•



Tool Steel



A= 225mm B= 120mm
C= 8mm D= 108mm

Knife KS225, 3 Arm



Knife KS225, 6 Arm



Half moon inserts (set of 3)
to suit KS225



~ 39 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Cozzini:

CPF 701 / VM7 / AR701

Part Size	Tool Steel	
Plate, 1 mm	•	
Plate, 1.2 mm	•	
Plate, 1.4 mm	•	
Plate, 1.7 mm	•	
Plate, 2 mm	•	
Plate, 2.5 mm	•	
Plate, 3.2 mm	•	
Plate, 4 mm	•	
Plate ,5 mm	•	
Plate, 6 mm	•	
Plate, 8 mm	•	
Plate, 10 mm	•	
Plate, 18 mm	•	
Knife, 5 Arm	•	
Knife, 6 Arm	•	
Insert	•	
Green Oil Seal	•	
Disc Spring	•	
Gristle Ring	•	

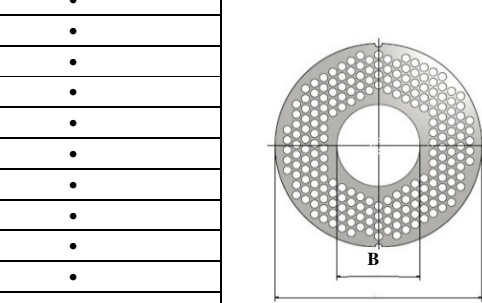
Knife, 5 Arm



Knife, 6 Arm



Insert



A= 174mm B= 70mm

~ 40 ~

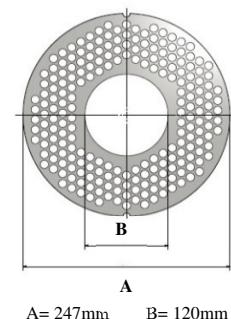
Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Cozzini: AR901

Part Size	Tool Steel
Plate, 1 mm	•
Plate, 1.2 mm	•
Plate, 1.4 mm	•
Plate, 1.7 mm	•
Plate, 2 mm	•
Plate, 2.5 mm	•
Plate, 3.2 mm	•
Plate, 4 mm	•
Plate, 5 mm	•
Plate, 6 mm	•
Plate, 8 mm	•
Plate, 10 mm	•
Plate, 18 mm	•
Knife, 5 Arm	•
Knife, 6 Arm	•
Insert	•
Green Oil Seal	•
Disc Spring	•
Gristle Ring	•

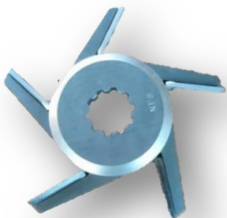


Tool Steel

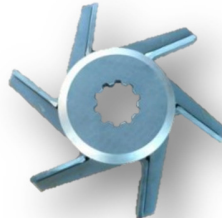


A= 247mm B= 120mm

Knife ,5 Arm



Knife, 6 Arm



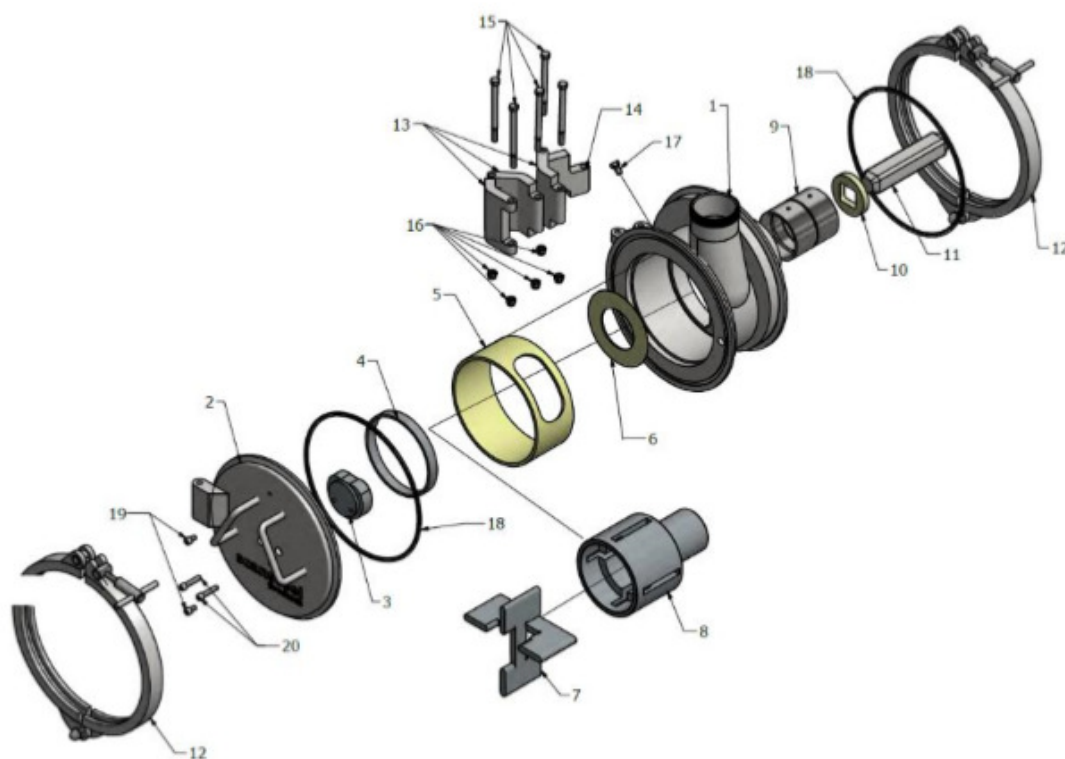
Insert



~ 41 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Cozzini Pump



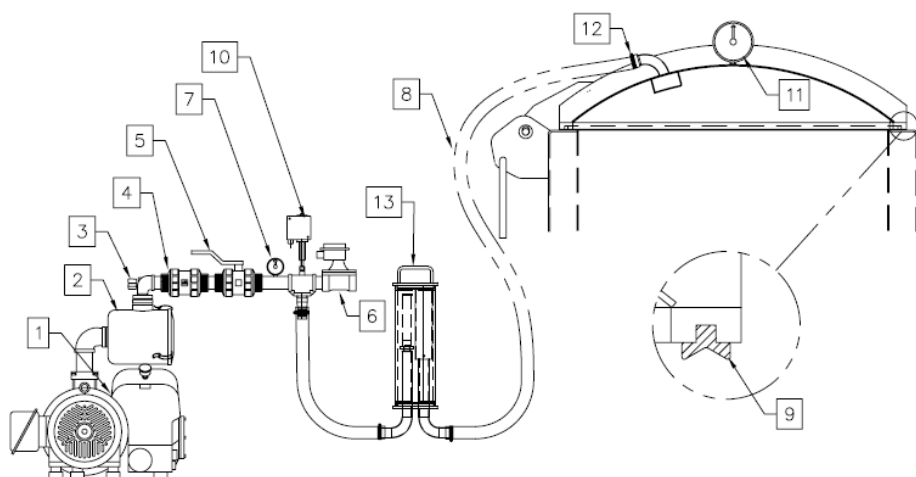
Item	Part Number	Description
1	CVP3X002	Housing Pump
2	CVP3X021	Pump Cover
3	CVP3X006	Cam
4	CVP3X012	Cover Bushing
5	CVP3X016	Wear Liner
6	CVP3X028	Thrust Washer
7	CVP3X034	Vane Set
8	CVP3X037	Rotor
9	07-001-0010	Bushings
10	98-SPX9P113B	Thrust Washer
11	98-SPX9P111B	Pump Drive Shaft
12	11-005-0111	Clamp
13	CVP3X022	Hinge Pump & Cover
14	CVP3X025	Adaptor Hinge
15	FNC10142	Hex Bolt -3 8-16 Nc - 5 Nc
16	FNC04065	Hex Nut Nylon Insert 3 8 - 16 Nc
17	03-012-1759	Hex Bolt -3 8-16 Unc - 0.75 Nc
18	12-001-0001	O Ring
19	03-012-1759	Socket Bolt -3 8-16 Nc - .75 Nc
20	03-012-1752	Socket Bolt -3 8-16 Nc - 1.5 Nc

~ 42 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

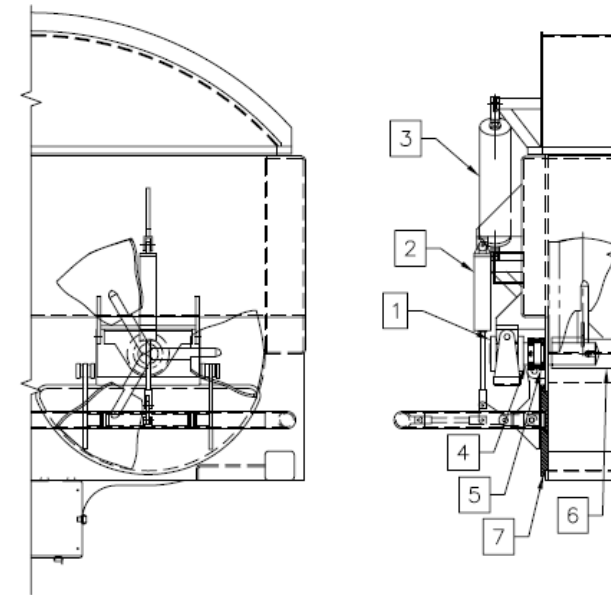
CVMB200 Blender

VACUUM SYSTEM



Item	Part #	Description
1	06-001-0017	Vacuum Pump with Electric Motor 7.5 Hp 380/3/50
1A	06-001-0108	Vacuum Pump Repair Kit
2	06-004-0005	Inlet Filter Complete Assembly
2A	06-004-0015	Inlet Filter Cartridge
3	06-002-0040	Bleed Valve
4	06-002-0004	Check Valve
5	06-002-0053	Shut-Off Valve
6	06-002-0070	Exhaust Valve
6A	06-002-0515	Electrical Coil - 24 V, 50hz
7	06-003-0003	Vacuum Gauge
8	06-005-0003	Hose
9	12-004-0001	Cover Gasket-
10	02-012-0002	Vacuum Switch
11	06-003-0004	Vacuum Gauge - 6" Dial
12	06-006-0004	Hose Clamp 2" Od
13		VACUUM CANISTER

DISCHARGE END

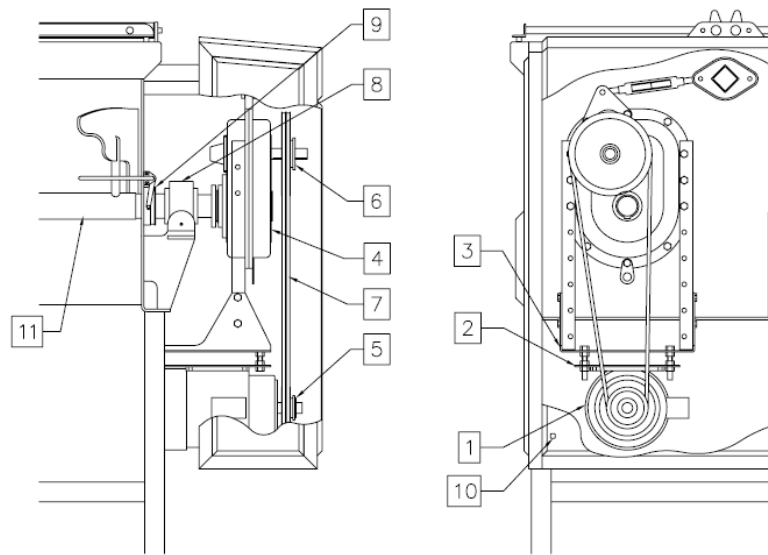


Item	Part #	Description
1	03-001-0073B	Pillow Block Bearing
2	05-001-0014	Door Air Cylinder 2x6
2A	05-001-0126	Air Cylinder Seal Kit 2" Bore
3	05-001-0038	Cover Air Cylinder 4x10
3A	05-001-0128	Air Cylinder Seal Kit 4" Bore
4	98-MBXJX712B	Agitator Pilot Shaft
5		Front Shaft Seal
6	98-VMXJJ704D	Agitator Assembly (Complete)
7	12-004-0002	Door Gasket x 50" LG

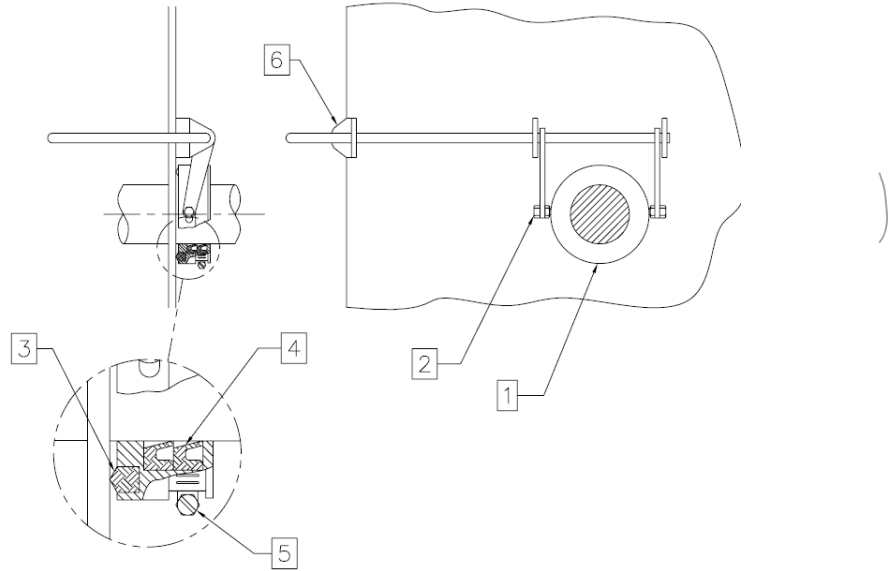
~ 43 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

DRIVE END



VACUUM SEAL



Item	Part #	Description
1	02-001-0067	Electric Motor - 7 1/2 Hp 220-380v/3ph/50hz
2	98-MBXXX207D	Motor Base
3	98-MBXXX207D	Motor Base Adapter
4	03-002-0065	Reducer
4A	03-002-0097	Reducer Bushing
5	3-003-0011	Sheave - Motor
5A	03-005-0088	Sheave Bushing - Motor
6	03-003-0026	Sheave - Reducer
6A	03-005-0107	Sheave Bushing - Reducer
7	03-008-0031	V-Belt
8	03-001-0079B	Pillow Block Bearing
9		Rear Shaft Seal (See Seal Assembly Dwg.)
10	03-011-0004	Guard Latch
10A	03-011-0005	Guard Latch Key
11	98-VMXIJ704D	Agitator Assembly (Complete)

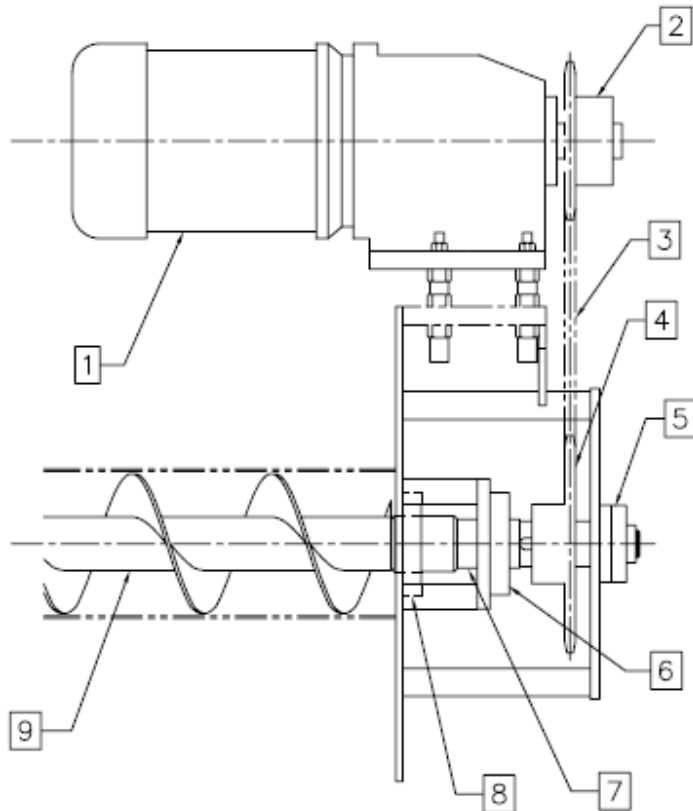
Item	Part #	Description
1	98-SS112V11B	Seal Housing - Front (Discharge End)
1A	98-SS208V11B	Seal Housing - Rear (Drive End)
2	98-SPXXX422A	Seal Bolt
3	12-004-0002	Gasket - Front (Discharge End)
3A	12-004-0002	Gasket - Rear (Drive End)
4	12-002-0021	Lip Seal - Front (Discharge End)
4A	12-002-0013	Lip Seal - Rear (Drive End)
5	06-006-0007	Seal Housing Clamp - Front (Discharge End)
5A	06-006-0008	Seal Housing Clamp - Rear (Drive End)
6	98-SPXXX418A	Seal Lock

~ 44 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Horizontal Screw feeder

DRIVE END ASSY

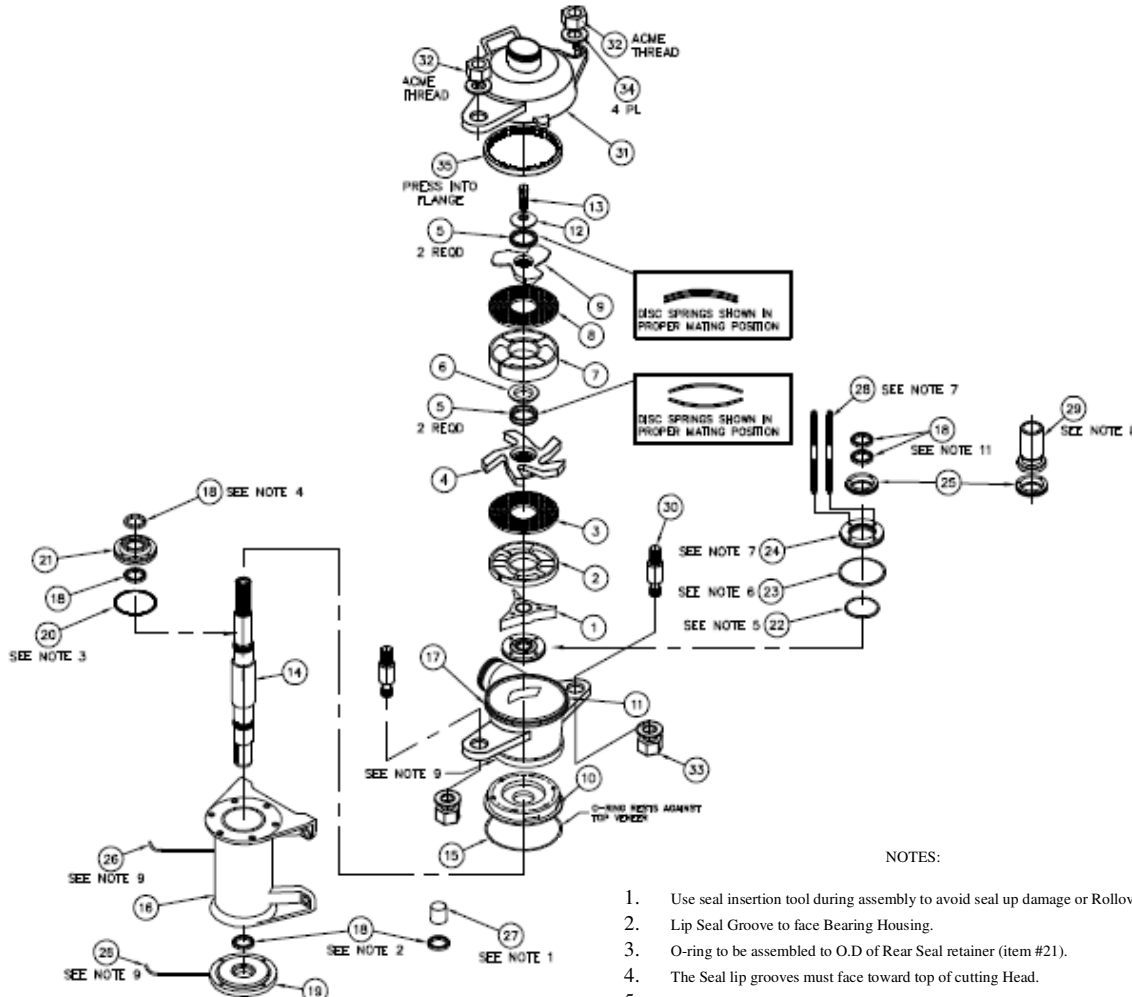


Item	Part #	Description
1	03-002-0276	Gearmotor
2	03-004-0504	Drive Sprocket
3	03-007-0013	Chain
4	03-004-0521	Driven Sprocket
5	03-001-0107	2 Bolt Flange Bearing
6	03-001-0031P	4 Bolt Flange Bearing
7	98-SPX9P311B	Drive Shaft
8		Shaft Seal (See Seal Assembly Drawing)
9		Feedscrew (Ref Drawing Slxlp702c)

~ 45 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

VM7 Seal Orientation and Cutting Head Assembly

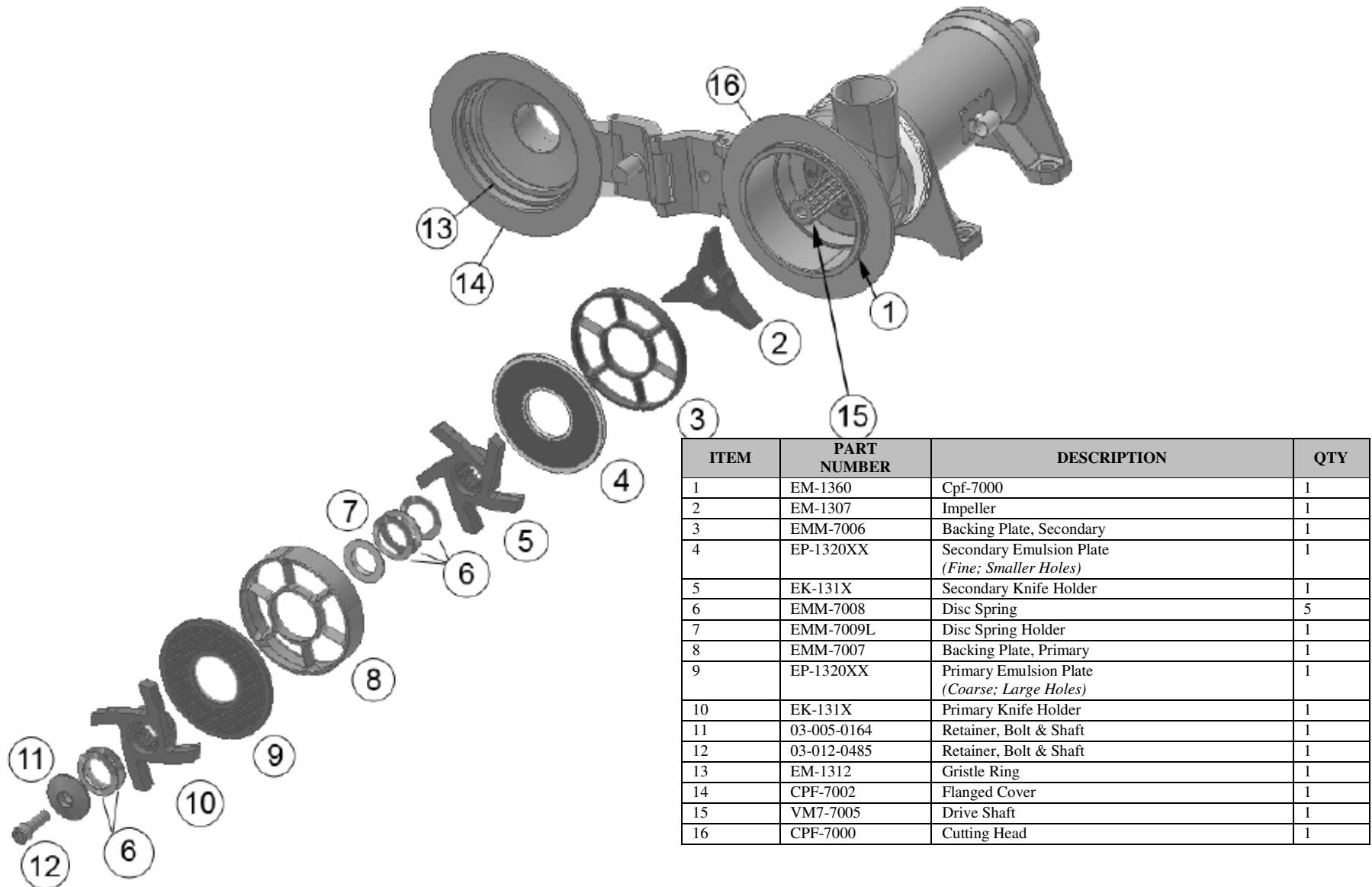


Item	Part #	QTY	Description
1	EM-1307	1	Impeller
2	EMM-7006	1	Backing Plate, Secondary Multi-Cut
3	EP-1320XX	1	Emulsion Plate, Secondary – Small Holes (Varies)
4	EK-131X	1	Knife Holder, Secondary (Varies)
5	EMM-7008	4	Disc Spring (Belleville Washer)
6	EMM-7009	1	Disc Spring, Holder
7	EMM-7007	1	Backing Plate, Primary –Multi-Cut
8	EP-1320XX	1	Emulsion Plate, Primary – Large Holes (Varies)
9	EK-1713	1	Knife Holder, High Capacity, Primary, 3 Arms
10	VM-7027	1	Separator Assembly, Vm7
11	VM-7096	1	Cutting Head, Vm7
12	03-005-0164	1	Retainer, Bolt & Drive Shaft
13	03-012-0485	1	5/8-11UNC X 2.00 LG Hex Shoulder Bolt, Special
14	VM7-7005	1	Drive Shaft, Vm7
15	12-001-0031	1	O-Ring Seal, 7.50Id X 7.88OD X 3/16W
16	VM7-7002	1	Bearing Housing, Vm7
17	EM-1362	1	O-Ring, Cutting Head O.D.
18	EM-1363	5	Seal, Diameter 1.75 Shaft X 2.374 Bore
19	VM7-7007	1	End Cap
20	EM-1361	1	O-Ring, Cutting Head
21	EM-1305-02	1	Rear Seal Retainer
22	EM-1379	1	O-Ring, Cutting Head ID Seal Ring
23	EM-1360	1	O-Ring, Cutting Head
24	EM-1331-01	1	Seal Ring
25	EM-1332-03	1	Seal Retainer
26	VM7-7049	2	Remote Greasing Kit Assy
27	EM-1353	1	Seal Insertion Tool
28	EM-1350	1	Seal Ring Extractor (Set Of 2)
29	EM-1309	1	Seal Retainer Wrench
30	VM7-7092	2	Standoff Shaft, Vm7
31	VM7-7097	1	Flange, VM7 Bolt-Mounted
32	EM-1318	2	Acme Nut, 1: -5 Thd
33	EM-1319	2	Hex Nut, 1"-8unc
34	EM-1339	4	Washer, 2" OD X 1" ID
35	EM-1312	1	Gristle Ring, 701 Mill

~ 46 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Compact Posi-Feed CPF 7 Cutting Head Assembly

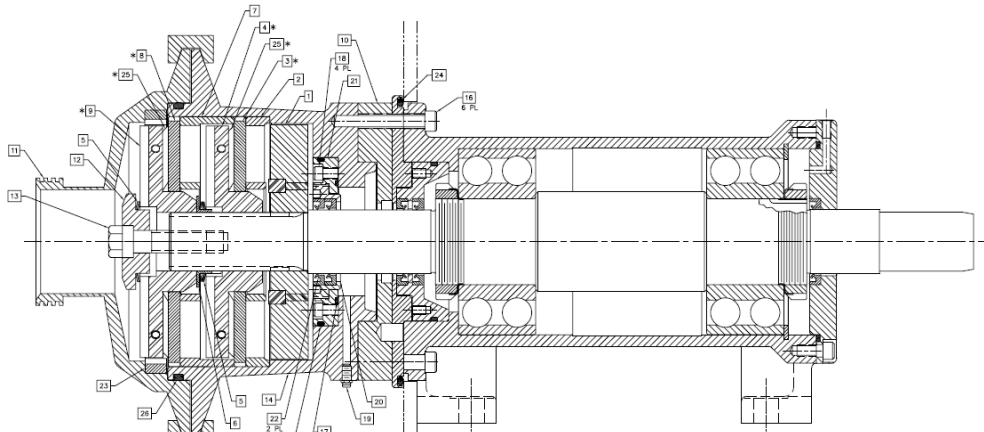


~ 47 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

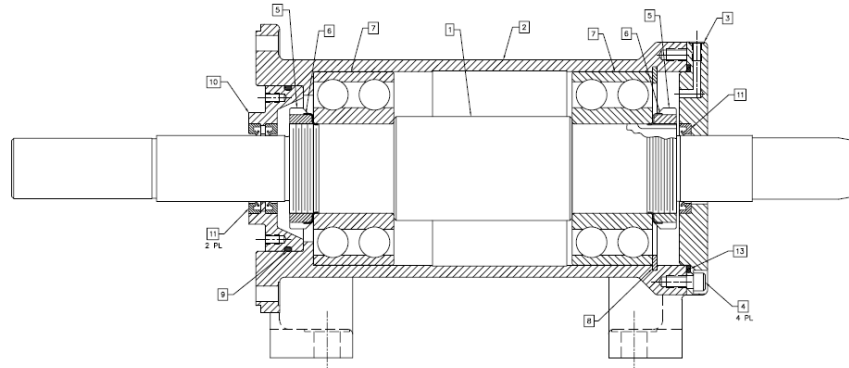
CPF 7

Posifeed Bearing Housing/Cutting Head



ITEM	PART NUMBER	DESCRIPTION	QTY
1	VM7-7005	Drive Shaft, Vm7	1
2	CPF-7005	Bearing Housing	1
3	VM7-7007	End Cap, Vm7	1
4	EM-1075-51	Scrw, Soc Hd Cap, 5/16-18unc X .75 Lg	4
5	EM-1042-13	Lock Nut, N12-18 Thread	2
6	EM-1042-14	Lock Washer	2
7	EM-1042-06	Bearing, Drive Shaft	2
8	EM-1042-07	Snap Ring	1
9	EM-1361	O-Ring, Rear Seal Retainer 701	1
10	EM-1305-02	Rear Seal Retainer	1
11	EM-1363	Seal, 1.75 Shaft X 2.374 Bore	3
12	04-013-0201	Breather, 1/8 Npt Male	1
13	EM-1041-05	Breather, 1/8 Npt Male	1
14	HZ-477	Cozzini Name Plate	1
15	EM-1042-25	Drive Screw, #4	4
16	VM7-7089	Cover Plate, Vm7 Bearing Housing	1
17	03-012-1720	Scrw, Flat Hd, 6-32unc X .25 Lg	8

PosiFeed Bearing Housing Assy



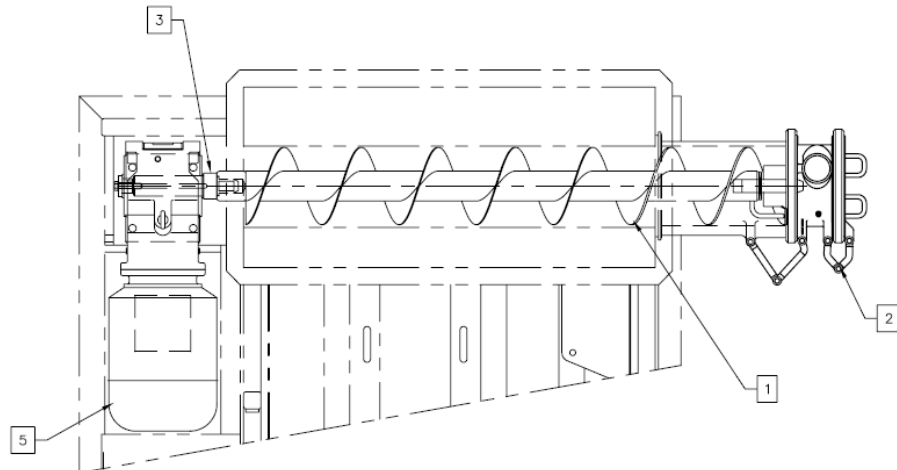
ITEM	PART NUMBER	DESCRIPTION	QTY
1	ME07X311A	Jacking Bolt - Mill Motor Take Up	2
2	ME07X312A	Jacking Spacer - Mill Motor Take Up	2
3		Mill	1
4	03-012-0274	HEX NUT (Size: 1-8NC)	2
5	02-001-0017	MOTOR 75HP (Size: 380/3/50)	1
6	EM-1357	DRIVE SHEAVE (Size: 9.75" Pitch Dia)	1
7	EM-1354	DRIVEN SHEAVE (Size: 7.1" Pitch Dia)	1
8	03-008-0073	V-Belt	3

~ 48 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

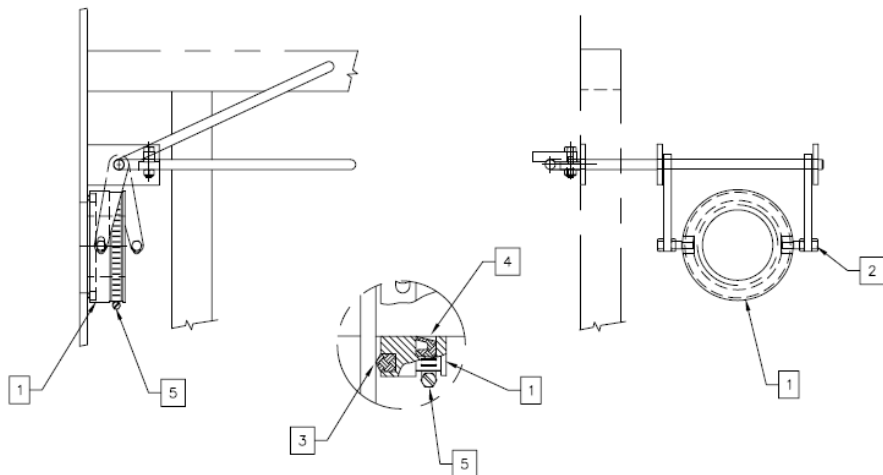
CPF 7

Screw Drive Assembly



ITEM	PART NUMBER	DESCRIPTION
1	98-VEFCP301D	Feed Screw
2	VEFCP003D	Feed Pump Assembly
3	98-SPX9P317B	Stub Shaft
4	98-VEFCP004D	Safety Switch Assembly (Not Shown)
5	03-002-0554	Gearmotor

Shaft Seal Assembly

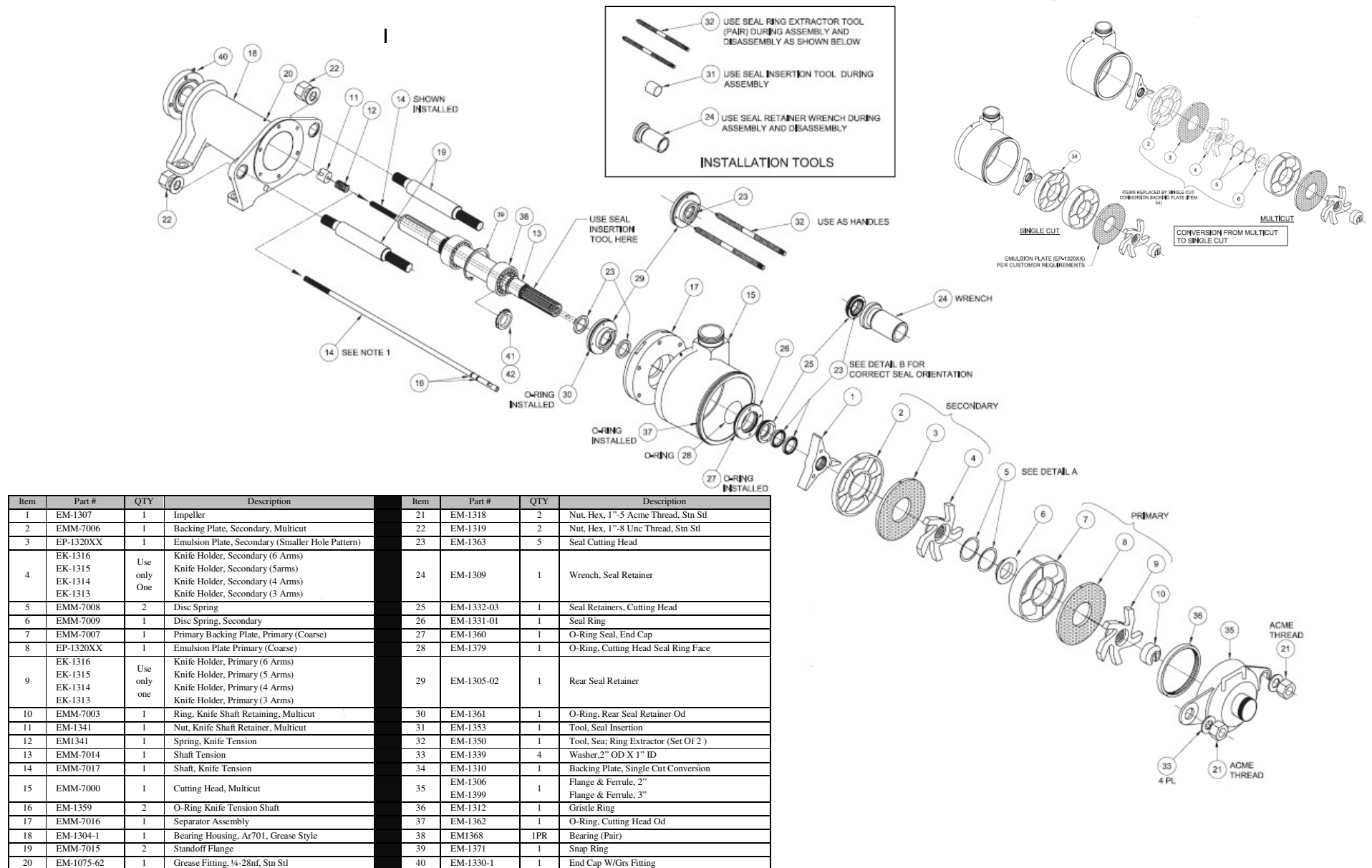


ITEM	PART NUMBER	DESCRIPTION
1	98-SS308W01B	06-006-0008
2	98-SPXXX411A	Seal Bolt
3	98-SPXXX411A	Gasket
4	12-002-0002	Lip Seal
5	06-006-0008	Seal Housing Clamp

~ 49 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

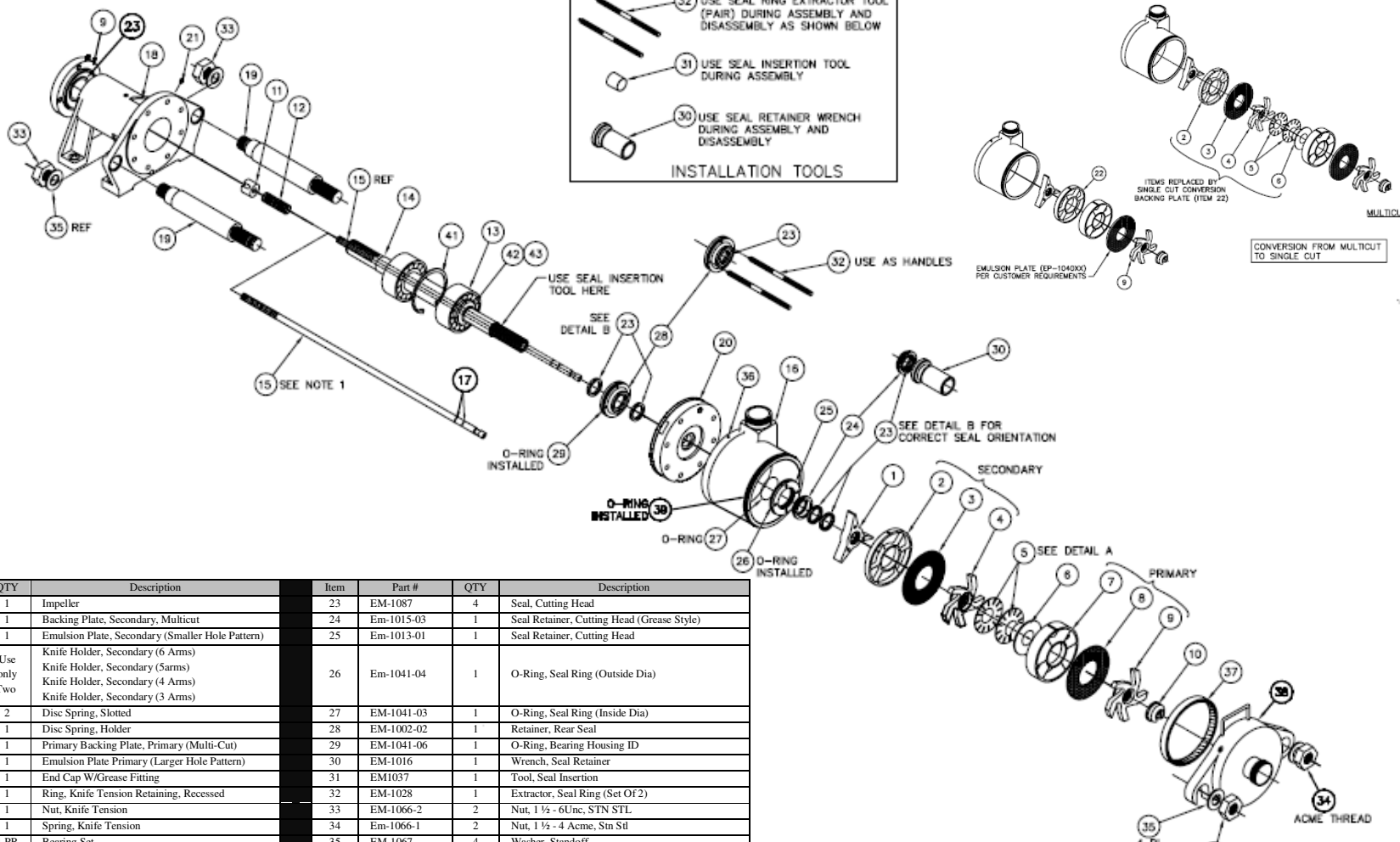
AR701MCG3 Seal Orientation and Cutting Head



~ 50 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

AR901 MCG3 Seal Orientation and Cutting Head Assembly

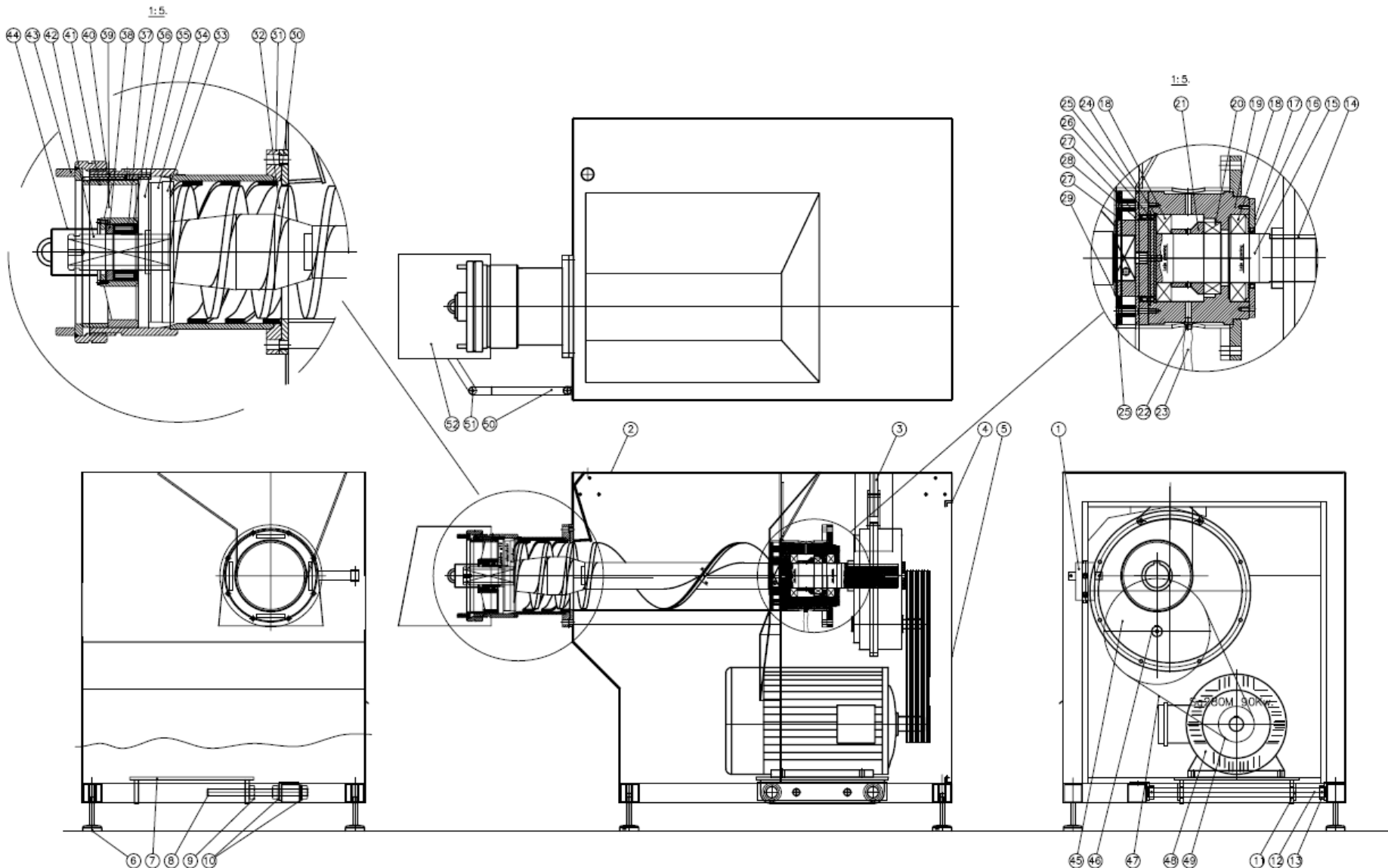


Item	Part #	QTY	Description	Item	Part #	QTY	Description
1	EM-1010	1	Impeller	23	EM-1087	4	Seal, Cutting Head
2	EMM-9006	1	Backing Plate, Secondary, Multicut	24	Em-1015-03	1	Seal Retainer, Cutting Head (Grease Style)
3	EP-1040XX	1	Emulsion Plate, Secondary (Smaller Hole Pattern)	25	Em-1013-01	1	Seal Retainer, Cutting Head
4	EK-1216	Use only	Knife Holder, Secondary (6 Arms)	26	Em-1041-04	1	O-Ring, Seal Ring (Outside Dia)
	EK-1215	Two	Knife Holder, Secondary (5 Arms)	27	EM-1041-03	1	O-Ring, Seal Ring (Inside Dia)
	EK-1214		Knife Holder, Secondary (4 Arms)	28	EM-1002-02	1	Retainer, Rear Seal
	EK-1213		Knife Holder, Secondary (3 Arms)	29	EM-1041-06	1	O-Ring, Bearing Housing ID
5	EMM-9008-1	2	Disc Spring, Slotted	30	EM-1016	1	Wrench, Seal Retainer
6	EMM-9009-1	1	Disc Spring, Holder	31	EM1037	1	Tool, Seal Insertion
7	EMM-9007	1	Primary Backing Plate, Primary (Multi-Cut)	32	EM-1028	1	Extractor, Seal Ring (Set Of 2)
8	EP-1040XX	1	Emulsion Plate Primary (Larger Hole Pattern)	33	EM-1066-2	2	Nut, 1 1/2 - 6 UNC, STN STL
9	EM-1011-1	1	End Cap W/Grease Fitting	34	Em-1066-1	2	Nut, 1 1/2 - 4 Acme, Stn Sd
10	EMM-9023	1	Ring, Knife Tension Retaining, Recessed	35	EM-1067	4	Washer, Standoff
11	EMM-9011	1	Nut, Knife Tension	36	EM-1075-62	1	Grease Fitting, Cutting Head
12	EM-1046	1	Spring, Knife Tension	37	EM-1014	1	Gristle Ring
13	EM-1042-06	1 PR	Bearing Set	38	EM-1060-4 EM-1060	1	Flange & Ferrule, 4" Flange & Ferrule, 3"
14	EMM-9014	1	Shaft, Drive (Multi-Cut)	39	EM-1041-07	1	O-Ring, Cutting Head Od
15	EMM-9017	1	Shaft, Knife Tension (Multi Cut)	40	Em-1041-09	1	Seal End Cap
16	EMM-9000	1	Cutting Head (Multi-Cut)	41	Em-1042-07	1	Snap Ring
17	EM-1041-01	2	O-Ring, Knife Tension Shaft	42	Em-1042-13	2	Lock Nut, N12 Thd
18	EM-1001-1	1	Bearing Housing, W/Clean -Out Port	43	Em-1042-14	2	Lock Washer
19	EMM-9015	2	Standoff Flange				
20	EM-9016	1	Separator Plate Assembly				
21	EM-1075-109	1	Grease Fitting				
22	EMM-9012	1	Backing Plate, Single Cut Conversion				

~ 51 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Part List for Prime Grind 400



~ 52 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

ITEM	QTY	DESCRIPTION
1	1	Oil Housing
2	1	Grinder Body
3	1	Bracket For Gear
4	1	Door With Lock
5	1	Door Without Lock
6	4	Adjustable Machine Shoes
7	1	Motor Bracket For Motor
8	2	Motor Tighteners
9	6	Nuts
10	4	Washers
11	4	Slide Bushings
12	2	Slide Bars
13	2	Angle Steel With Bushings
14	1	Keyway
15	1	Drive Shaft
16	1	Oil Seal – Double Lip (Cozzini #CPG400-16)
17	1	External Cover
18	2	Roller Bearings (Cozzini #CPG400-18)
19	1	Bearing Housing
20	1	Thrust Ball Bearing
21	1	Intermediate Ring
22	1	Fitting
23	1	Hose
24	1	Circular Clip (Cozzini #CPG400-24)
25	2	O-Rings
26	2	Oil Seals – Double Lip (Cozzini #CPG400-26)
27	2	Wiper Seals (Cozzini #CPG400-27)
28	1	Cover For Bearing Housing
29	1	External Cover
30	1	O-Ring
31	1	Lining With Knife House
32	1	Screw
33	1	Precutter
34	1	Knife
35	1	Hole Plate
36	1	Bushing For Knife Pin
37	1	Needle Bearing C/W Inner Ring (Cozzini #CPG400-37)
38	1	Bushing
39	1	Supporting Ring
40	1	Keyway
41	1	Intermediate Ring For Knife Housing
42	1	Knife Pin
43	1	Locking Ring
44	1	Cover For Supporting Ring
45	1	Gearbox, Ratio 12.3:1 (Cozzini #CPG400-45)
46	1	V-Belt Pulley
47	8	V-Belts (Cozzini #03-008-0096)
48	1	Motor, 150 Hp/110kw (Cozzini #02-001-0160)
49	1	V-Belt Pulley
50	1	Arm For Front Guard
51	1	Stop For Front Guard
52	1	Front Guard

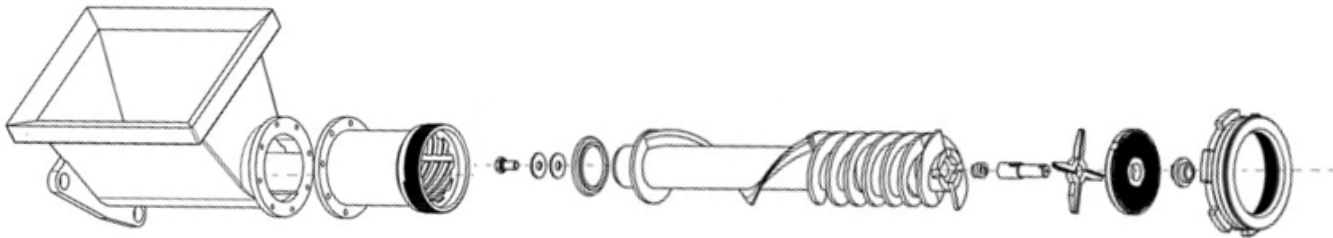
Wear Part List

(Prime Grind 400)

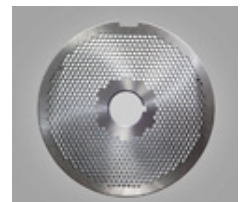
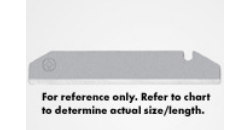
Refer to the drawing included for these item call outs.

ITEM	QTY	Part Number	DESCRIPTION
16	1	CPG400-16	Oil Seal
18	2	CPG400-18	Roller Bearing
20	1	CPG400-20	Thrust Ball Bearing
24	1	CPG400-24	Circular Clip
25	2	CPG400-25	O-Ring
26	2	CPG400-26	Oil Seal
27	2	CPG400-27	Wiper Seal
37	1	CPG400-37	Needle Bearing
45	1	CPG400-45	Gear Reducer
47	10	03-008-0096	V-Belt

Weiler 6"



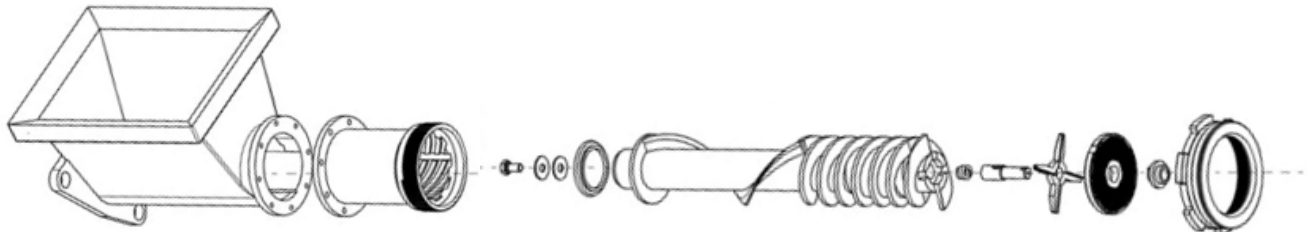
Description	OEM #	Reference #
Tension Spring		
Tension Spring	109-1109	103089
Tension Spring	109-1110	106501
Catering Pins		
Broached Pin	109-1105	103528
Centering Pin 5-17/64"	109-0611	105818
Centering Pin 6-29/64"	109-0641	105288
Knives		
2-Arm Knife	108-0622	106360
3-Arm Knife	108-0619	103831
4-Arm Knife	108-0620	105061
2-Arm Solid Knife	108-1175	102848
Blades		
1972W 1-7/8" Long Blade	108-1972	102350
Plates - NBS 1/1-4" I.D		
2066W Triumph 5/64" Holes	103-1001	104799
2066W Triumph 3/32" Holes	103-1002	106350
2066W Triumph 1/8" Holes	103-1004	103555
2066W Triumph 5/32" Holes	103-1006	107809
2066W Triumph 3/16" Holes	103-1007	105486
2066W Triumph 1/4" Holes	103-1008	103143
2066W Triumph 5/16" Holes	103-1009	108724
2066W Triumph 3/8" Holes	103-1010	106269
2066W Triumph 1/2" Holes	103-1011	107020
2066W Triumph 5/8" Holes	103-1012	110242
2066W Triumph 3/4" Holes	103-1013	103497
2066W Triumph 1" Holes	103-1015	104965
2066W Triumph 3 Hole TD	103-0600	107029
Bushing		
FSB Bushing	102-2467	111440
Retaining Rings		
101-0608T Non-Bridged T	101-0608	102996
101-0608SS Non-Bridged SS	101-0608SS	102996



~ 55 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Weiler 7"

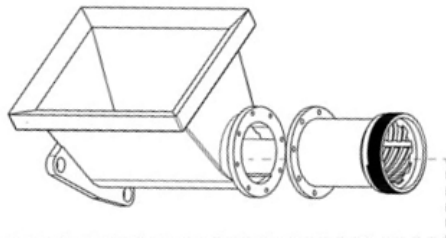


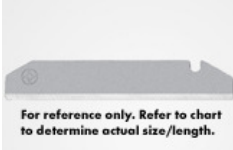
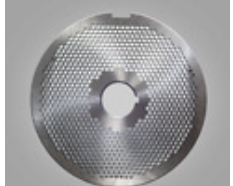
Description	OEM #	Reference #	
Tension Spring			
Tension Spring	109-1109	103089	
Tension Spring	109-1110	106501	
Catering Pins			
Broached Pin	109-1105	103528	
Centering Pin 5-17/64"	109-0600	105818	
Knives			
2-Arm Knife Solid	108-1176	105365	
4-Arm Knife	108-1970	105189	
Blades			
1967W 2-3/16 Long Blade	108-1967	104360	
Plates – NBS 1/1-4" I.D.			
2076W Triumph 1/8" Holes	104-1001	102632	
2076W Triumph 3/16" Holes	104-1003	102498	
2076W Triumph 1/4" Holes	104-1004	102062	
2076W Triumph 5/16" Holes	104-1005	107390	
2076W Triumph 3/8" Holes	104-1006	105040	
2076W Triumph 1/2" Holes	104-1007	103676	
2076W Triumph 5/8" Holes	107-1008	107885	
2076W Triumph 3/4" Holes	104-1009	105751	
2076W Triumph 1" Holes	104-1010	107167	
101-0608SS Non-Bridged SS	101-0608SS	102996	

~ 56 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Weiler 8"

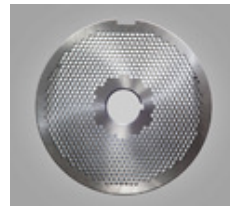


Description	OEM #	Reference #	
Tension Spring			
Tension Spring	109-1110	106501	
Tension Spring	109-1111	104944	
Catering Pins			
Broached Pin	109-1106	104111	
Centering Pin	109-1981	103591	
Knives			
2-Arm Knife	1081511	103960	
3-Arm Knife	1081515	105569	
4-Arm Knife	1080616	105024	
3-Arm Knife (Inner)	108-0005	N/A	
4-Arm Knife (Inner)	108-0004	N/A	
2-Arm Knife Solid	108-1178	106036	
4-Arm Knife (Inner)	108-2992	104624	
3-Arm Knife	108-2449	102742	
4-Arm Knife	108-2447	102247	
4-Arm Knife	108-2992	104624	
4-Arm Knife CBCA	108-0022	N/A	
Blades			
1458W 2-5/8" Long Blade	108-1458	106415	
1967W 2-3/16 Long Blade	108-1967	104360	
2448W BC 2-7/8" Long Blade	108-2448	10594	
Plates - TC 2" Threaded I.D.			
6083W Premium 1/16" Holes	105-1022	104571	
6083W Premium 5/64" Holes	105-0060	104330	
6083W Premium 3/32" Holes	105-1000	105796	
6083W Premium 7/64" Holes	105-1001	104393	
6083W Premium 1/8" Holes	105-1002	104866	
6083W Premium 5/32" Holes	105-1004	102005	
6083W Premium 3/16" Holes	105-1005	105007	
6083W Premium 7/32" Holes	105-1006	105791	
6083W Premium 1/4" Holes	105-1007	102463	
6083W Premium 5/16" Holes	105-1008	104599	
6083W Premium 3/8" Holes	105-1009	102057	
6083W Premium 7/16" Holes	105-1010	105890	
6083W Premium 1/2" Holes	105-1011	102979	
6083W Premium 5/8" Holes	105-1012	104854	
6083W Premium 3/4" Holes	105-1013	103324	

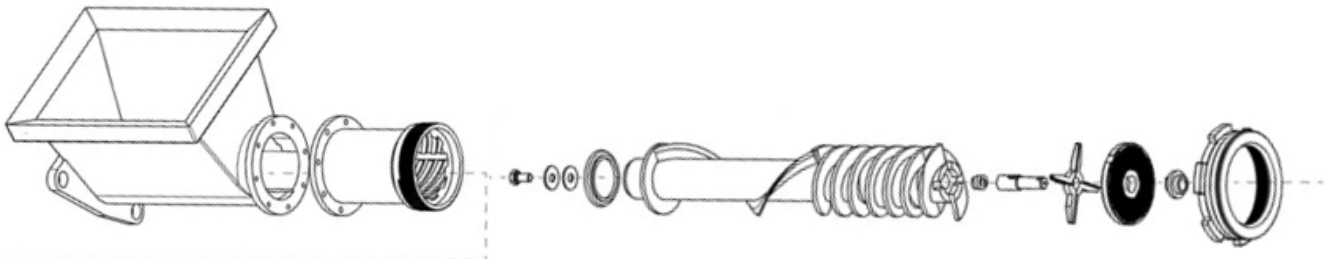
~ 57 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

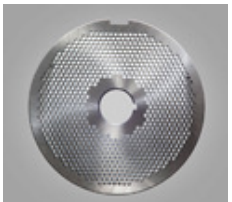
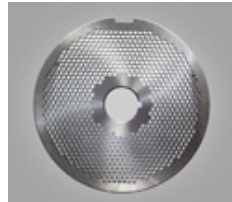
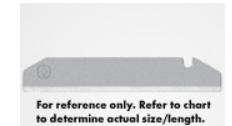
6083W Premium 7/8" Holes	105-1014	102132
6083W Premium 1" Holes	105-1015	102884
6083W Premium 1-1/4" Holes	105-1016	106743
6083W Premium 1-1/2" Holes	105-1017	102507
6083W Premium 2" Holes	105-1018	103993
6083W Premium 3 Hole TD	105-1021	104256
6083W Premium 6 Hole TD	105-1146	104983
Plates - FSB 2-1/8" Keyed I.D.		
6084W Premium 1/16" Holes	105-1069	106390
6084W Premium 5/64" Holes	105-1067	103271
6084W Premium 3/32" Holes	105-1046	104337
6084W Premium 7/64" Holes	105-1047	105840
6084W Premium 1/8" Holes	105-1048	104188
6084W Premium 9/64" Holes	105-1049	104538
6084W Premium 5/32" Holes	105-1050	105225
6084W Premium 3/16" Holes	105-1051	103915
6084W Premium 7/32" Holes	105-1068	106169
6084W Premium 1/4" Holes	105-1052	105785
6084W Premium 5/16" Holes	105-1053	102466
6084W Premium 3/8" Holes	105-1054	105797
6084W Premium 1/2" Holes	105-1055	106739
6084W Premium 5/8" Holes	105-1056	105968
6084W Premium 3/4" Holes	105-1057	104105
6084W Premium 7/8" Holes	105-0600	108296
6084W Premium 1" Holes	105-1058	105536
6084W Premium 1-1/4" Holes	105-1059	102194
6084W Premium 1-1/2" Holes	105-1060	106023
6084W Premium 2" Holes	105-1061	104450
6084W Premium 3 Hole TD	105-1063	107290
6084W Premium 6 Hole TD	105-1065	109125
Bushings		
Bushing, TC, 1-1/4" Bore	102-1072	105218
Bushing, TC, 1-1/2" Bore	102-1101	104320
Bushing, FSB, 1-1/2" Bore	102-1456	106594
Bushing, FSB, 1-1/2" Bore	102-2443	104402
Bushing, FSB, Inner	102-0604	107573
Bushing, FSB, Outer	102-0609	107591
Bushing, Inner	102-3000	N/A
Bushing, TC, 1-1/2" Bore	102-3001	N/A
Retaining Rings		
101-0786 Single-Bridged, Ext, T, FSB	101-0786	110734
101-1549 Single-Bridged Ext, T, FSB	101-1549	103469
101-1574 Non-Bridged T	101-1574	104183
101-1574 Non-Bridged SS	101-1574SS	108150
101-1575 Non-Bridged, Inner, T	101-1575	105309
101-1576 Single-Bridged, T, TC	101-1576	106427
101-1578 Non-Bridged, Outer, T	101-1578	103922
101-2168 Single-Bridged, Inner, T, FSB	101-2168	102106
101-2445 Single-Bridged, Ext, FSB	101-2445	109716



Weiler 8" BCA



Description	OEM #	Reference #
Catering Pins		
1981 Centering Pin	109-1981	103591
Knives		
2449 Speco 3-Arm BC Knife	108-2449	102742
2447 Speco 4-Arm BC Knife	108-2447	102247
Blades		
2448W 2-7/8" Insert Blades (Box of 50)	108-2448	105943
Plates		
6038W Premium BC 1/16" Holes	105-1085	105834
6038W Premium BC 5/64" Holes	105-1086	102762
6038W Premium BC 3/32" Holes	105-1087	106629
6038W Premium BC 7/64" Holes	105-1088	102620
6038W Premium BC 1/8" Holes	105-1089	105787
6038W Premium BC 9/64" Holes	105-1090	102347
6038W Premium BC 5/32" Holes	105-1091	107213
6038W Premium BC 3/16" Holes	105-1092	102836
6038W Premium BC 1/4" Holes	105-1094	103203
6038W Premium BC 5/16" Holes	105-0604	108524
6038W Premium BC 3/8" Holes	105-1120	106370
6038W Premium BC 1/2" Holes	105-1160	106349
6038W Premium BC 1" Holes	105-1098	110292
6038W Premium BC 1/16" Holes	105-1085	105834
6038W Premium BC 5/64" Holes	105-1086	102762
6038W Premium BC 3/32" Holes	105-1087	106629
6038W Premium BC 7/64" Holes	105-1088	102620
6038W Premium BC 1/8" Holes	105-1089	105787
6038W Premium BC 9/64" Holes	105-1090	102347
6038W Premium BC 5/32" Holes	105-1091	107213
6038W Premium BC 3/16" Holes	105-1092	102836
6038W Premium BC 1/4" Holes	105-1094	103203
6038W Premium BC 5/16" Holes	105-0604	108524
6038W Premium BC 3/8" Holes	105-1120	106370
6038W Premium BC 1/2" Holes	105-1160	106349
6038W Premium BC 1" Holes	105-1098	110292
Reduced Thickness Plates		
6046W Premium BC 1/16" Holes	105-1075	105146
6046W Premium BC 5/64" Holes	105-1076	105333



~ 59 ~

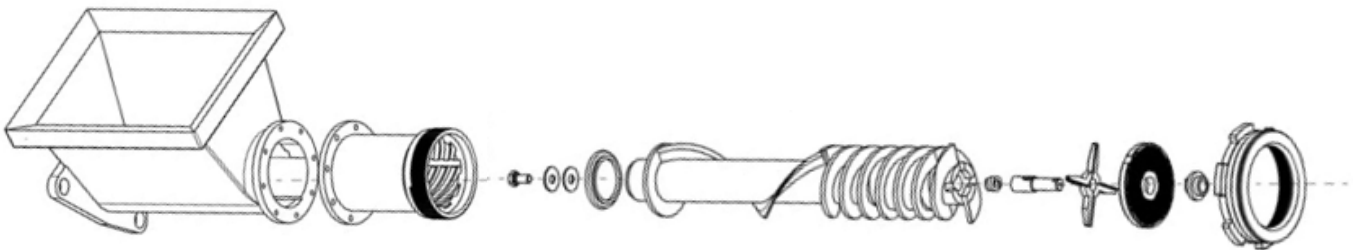
Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

6046W Premium BC 3/32" Holes	105-1077	106476	
6046W Premium BC 7/64" Holes	105-1078	104813	
6046W Premium BC 1/8" Holes	105-1079	105114	
6046W Premium BC 9/64" Holes	105-1080	106523	
6046W Premium BC 5/32" Holes	105-1081	104903	
6046W Premium BC 3/16" Holes	105-1082	104219	
6046W Premium BC 1/4" Holes	105-1084	105712	
Bushing			
2443 Bushing	102-2443	104402	
0609 Bushing	102-0609	107591	

~ 60 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Weiler 11"

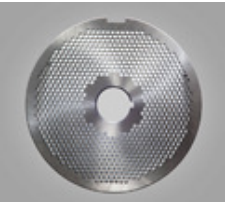
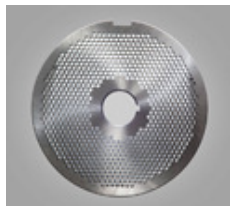
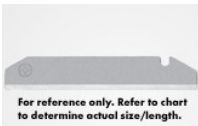


Description	OEM #	Reference #	
Tension Spring			
Tension Spring	109-1111	104944	
Tension Spring	109-1112	103587	
Tension Spring	109-1110	106501	
Spring Washer	014-2578	110548	
Spring Washer	014-2938	110589	
Spring Washer	109-0604	102629	
Centering Pins			
Pin for CBCA DPA Super	109-0636	104945	
Pin for CBCA DPA Small	109-0637	106254	
Pin for CBCA DPA Small	109-0639	N/A	
Broached Pin	109-1106	104111	
Pin for 1-1/2" Bushing	109-1981	103591	
Pin for 2" Bushing	109-1982	106395	
Pin for 2-5/8" Bushing	109-2934	102941	
Pin for 2-5/8" Bushing	109-2935	102409	
Pin for DPA	109-2575	106457	
Pin for CBCA	109-0638	N/A	
Pin for DPA	109-0601	103107	
Pin for TPA	109-0621	108406	
Pilot Straight	109-1098	109970	
Pilot Tapered	109-1097	106793	
Knives			
		Reference #	Insert #
4-Arm Knife, Positive, No Key	108-0026	109359	108-2450
2-Arm Knife	108-1166	103595	108-1154
3-Arm Knife	108-1480	105336	108-1154
4-Arm Knife	108-1978	102727	108-1154
2-Arm Knife	108-1989	109708	108-1991
3-Arm Knife	108-1990	105402	108-1991
4-Arm Knife	108-1992	104727	108-1991
2-Arm Knife	108-2991	105221	108-1991
3-Arm Knife	108-2571	N/A	108-1991
4-Arm Knife	108-2572	107714	108-1991
2-Arm Knife Solid	108-1179	N/A	N/A
2-Arm Knife	108-1472	103432	108-1154
2-Arm Knife	108-2985	104225	108-2440

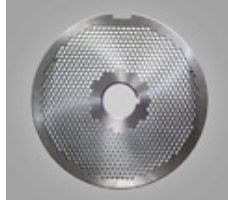
~ 61 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

3-Arm Knife	108-2439	102894	108-2440	
4-Arm Knife	108-2441	103807	108-2440	
2-Arm Knife (Inner)	N/A	107953	108-2448	
2-Arm Knife (Inner)	108-0032	N/A	108-2448	
3-Arm Knife (Inner)	108-0604	105426	108-2448	
3-Arm Knife (Inner)	108-0006	N/A	108-2448	
4-Arm Knife (Inner)	108-0602	109359	108-2448	
4-Arm Knife (Inner)	108-0601	N/A	108-1154	
2-Arm Knife	108-2924	106927	108-1991	
Blades				
1154W 3-3/4" Long Blade	108-1154	106465		
1991W 3" Long Blade	108-1991	105066		
2440W BC 4-1/16" Long Blade	108-2440	102982		
2448W BC 2-7/8" Long Blade	108-2448	105943		
2450W 3-63/64" Long Blade	108-2450	104699		
Plates - TC 2" Threaded Center				
1113W Premium 1/16" Holes	106-1020	108765		
1113W Premium 3/32" Holes	106-1000	104767		
1113W Premium 7/64" Holes	106-1001	107369		
1113W Premium 1/8" Holes	106-1002	104743		
1113W Premium 9/64" Holes	106-1003	102385		
1113W Premium 5/32" Holes	106-1004	102643		
1113W Premium 3/16" Holes	106-1005	106714		
1113W Premium 7/32" Holes	106-1006	106566		
1113W Premium 1/4" Holes	106-1007	102533		
1113W Premium 5/16" Holes	106-1008	102207		
1113W Premium 3/8" Holes	106-1009	103725		
1113W Premium 7/16" Holes	106-1010	106283		
1113W Premium 1/2" Holes	106-1011	106709		
1113W Premium 9/16" Holes	106-0120	107109		
1113W Premium 5/8" Holes	106-1012	106634		
1113W Premium 3/4" Holes	106-1013	106603		
1113W Premium 7/8" Holes	106-1014	103516		
1113W Premium 1" Holes	106-1015	104631		
1113W Premium 1-1/4" Holes	106-1016	102427		
1113W Premium 1-1/2" Holes	106-1017	106782		
1113W Premium 2" Holes	106-1018	102630		
1113W Premium 2-1/2" Holes	106-1265	102047		
1113W Premium 3 Hole TD	106-1258	102108		
1113W Premium 4 Hole TD	106-0050	104125		
1113W Premium 8 Hole TD	106-0631	102205		
Plates - FSB 2-1/8" Keyed Center				
1114W Premium 1/16" Holes	106-1053	105593		
1114W Premium 3/32" Holes	106-1028	107341		
1114W Premium 7/64" Holes	106-1029	106003		
1114W Premium 1/8" Holes	106-1030	106609		
1114W Premium 9/64" Holes	106-1031	105100		
1114W Premium 5/32" Holes	106-1032	104314		
1114W Premium 3/16" Holes	106-1033	104406		



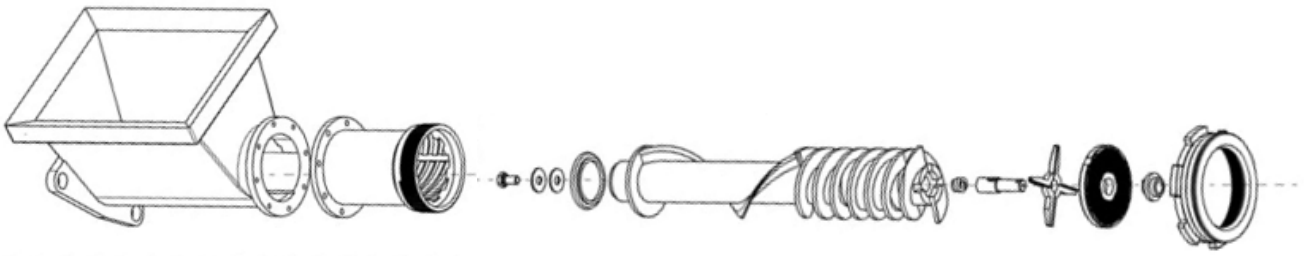
1114W Premium 7/32" Holes	106-1034	104266
1114W Premium 1/4" Holes	106-1035	105729
1114W Premium 5/16" Holes	106-1036	105267
1114W Premium 3/8" Holes	106-1037	102300
1114W Premium 7/16" Holes	106-1038	102202
1114W Premium 1/2" Holes	106-1039	102889
1114W Premium 5/8" Holes	106-1040	103643
1114W Premium 3/4" Holes	106-1041	105183
1114W Premium 7/8" Holes	106-1042	105855
1114W Premium 1" Holes	106-1043	105556
1114W Premium 1-1/4" Holes	106-1044	105889
1114W Premium 1-1/2" Holes	106-1045	107372
1114W Premium 1-3/4" Holes	106-1050	106094
1114W Premium 2" Holes	106-1046	102082
1114W Premium 2-1/2" Holes	106-1047	106952
1114W Premium 3" Holes	106-1232	110098
1114W Premium 2 Hole TD	106-1249	110260
1114W Premium 3 Hole TD	106-1235	102771
1114W Premium 4 Hole TD	106-0049	105445
1114W Premium 6 Hole TD	106-1255	104765
1114W Premium 8 Hole TD	106-1256	102971
Plates - FS 4" Holes Keyed Center		
1115W Premium 3/32" Holes	106-1066	105919
1115W Premium 1/8" Holes	106-1068	104774
1115W Premium 9/64" Holes	106-1049	110028
1115W Premium 5/32" Holes	106-1069	103418
1115W Premium 3/16" Holes	106-1070	103310
1115W Premium 7/32" Holes	106-1071	105406
1115W Premium 1/4" Holes	106-1072	103973
1115W Premium 5/16" Holes	106-1073	102314
1115W Premium 3/8" Holes	106-1074	103371
1115W Premium 7/16" Holes	106-1075	104814
1115W Premium 1/2" Holes	106-1076	107150
1115W Premium 5/8" Holes	106-1077	106437
1115W Premium 3/4" Holes	106-1078	104600
1115W Premium 7/8" Holes	106-1079	106485
1115W Premium 1" Holes	106-1080	105111
1115W Premium 1-1/8" Holes	106-1229	107003
1115W Premium 1-1/4" Holes	106-1081	104470
1115W Premium 1-1/2" Holes	106-1082	104740
1115W Premium 1-3/4" Holes	106-1260	107085
1115W Premium 2" Holes	106-1083	104231
1115W Premium 2-1/2" Holes	106-1084	102326
1115W Premium 4 Hole TD	106-0613	102718
1115W Premium 6 Hole TD	106-1252	107265
1115W Premium 8 Hole TD	106-0600	103109



Bushings		
Bushing, FSB	102-0662	N/A
Bushing, TC, 1-1/2" Bore	102-1101	104320
Bushing, FSB, 1-1/2" Bore	102-2443	104402
Bushing, FSB, 1-1/2" Bore	102-1453	106329
Bushing, FS, Inner	102-2573	106693
Bushing, FS, 2" Bore	102-1446	105833
Bushing, FS, 3-1/2" Bore	102-1103	107002
Bushing, FSB, Inner	102-0604	107573
Bushing, FSB, Outer	102-0609	107591
Bushing, TC, 1-1/4" Bore	102-1072	105218
Bushing, FS	102-2136	102501
Retaining Rings		
101-0724 Non-Bridged, T	101-0724	109929
101-0724 Non-Bridged, SS	101-0724SS	110893
101-1471 Non-Bridged, Outer, T	101-1471	102556
101-2890 Non-Bridged, T	101-2890	103487
101-2890 Non-Bridged, SS	101-2890SS	102634
101-2891 Non-Bridged, Inner, T	101-2891	103953
101-0636 Single-Bridged, Ext, T, FSB	101-0636	109851
101-0712 Single-Bridged, T, FSB	101-0712	102365
101-0755 Single-Bridged, Ext, SS, FS	101-0755SS	111663
101-1493 Single-Bridged, T, TC	101-1493	107920
101-1494 Single-Bridged, T, FSB	101-1494	107000
101-2444 Single-Bridged, Ext, T, FSB	101-2444	102974
101-2892 Single Bridged, Ext, T, FSB	101-2892	105940
101-2892 Single Bridged, Ext, SS, FSB	101-2892SS	110958
101-2893 Single-Bridged, Inner, T, FSB	101-2893	105847
101-2897 Single-Bridged, Ext, T, FS	101-2897	106223
101-3002 Single-Bridged, Ext, T, FS	101-3002	102411
101-3003 Single-Bridged, Inner, T, FS	101-3003	105856
101-2895 Cross-Bridged, Inner, T, FS	101-2895	102078
101-2896 Cross-Bridged, Ext, T, FS	101-2896	104684
101-2898 Cross-Bridged, T, FS	101-2898	106224
101-2926 Cross-Bridged, Ext, T, FS	101-2926	106471
118-1442 Ring Hoist	118-1442	110980



Weiler 11" BCA

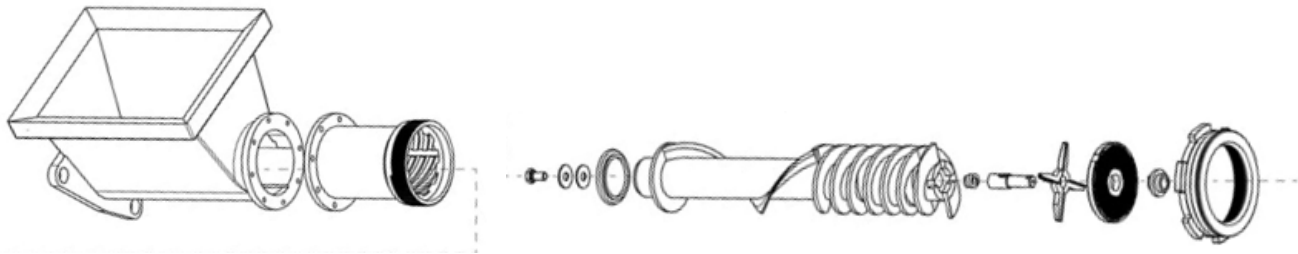


Description	OEM #	Reference #	
Catering Pins			
1981 Centering Pin	109-1981	103591	
Knives			
2985 Speco 2-Arm BC Knife	108-2985	104225	
2439 Speco 3-Arm BC Knife	108-2439	102894	
2441 Speco 4-Arm BC Knife	108-2441	103807	
Blades			
2440W 4-1/16" Insert Blades (Box of 50)	108-2440	102982	
Plates			
1137W Premium BC 1/16" Holes RT	N/A	104939	
1137W Premium BC 3/32" Holes	106-1100	104614	
1137W Premium BC 7/64" Holes	106-1101	102039	
1137W Premium BC 1/8" Holes	106-1102	104672	
1137W Premium BC 9/64" Holes	106-1103	107258	
1137W Premium BC 5/32" Holes	106-1104	104557	
1137W Premium BC 3/16" Holes	106-1105	106031	
1137W Premium BC 7/32" Holes	106-1106	104781	
1137W Premium BC 1/4" Holes	106-107	105141	
1137W Premium BC 5/16" Holes	106-1247	103732	
1137W Premium BC 3/8" Holes	106-0645	103092	
1137W Premium BC 1/2" Holes	106-1263	106670	
Reduced Thickness Plates			
1142W Premium BC 1/16" Holes	106-0612	102175	
1142W Premium BC 5/64" Holes	106-1114	106855	
1142W Premium BC 3/32" Holes	106-1115	105648	
1142W Premium BC 7/64" Holes	106-1116	102607	
1142W Premium BC 1/8" Holes	106-1117	102306	
1142W Premium BC 9/64" Holes	106-1118	102222	
1142W Premium BC 5/32" Holes	106-1119	106977	
1142W Premium BC 3/16" Holes	106-1120	103801	
1142W Premium BC 7/32" Holes	106-1121	103694	
1142W Premium BC 1/4" Holes	106-1122	104220	
Bushing			
2443 Bushing	102-2443	104402	
0609 Bushing	102-0609	107591	

~ 66 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Weiler 16"



Description	OEM #	Reference #	
Tension Spring			
Tension Spring	109-1112	103587	
Spring Washer	014-2938	110589	
Tension Spring	109-1623	N/A	
Centering Pins			
Pin for 2" Bushing	109-1982	106395	
Pin for 2-5/8" Bushing	109-2935	102409	
Pin for Double Cut	109-0617	102226	
Pin for 2-5/8" Bushing	109-2934	102941	
Knives			
		Reference #	Insert #
2-Arm Knife	108-1167	107180	108-1155
4-Arm Knife	108-1180	N/A	108-1155
3-Arm Knife	108-1485	103065	108-1155
4-Arm Knife	108-1156	104823	108-1155
2-Arm Knife	108-2930	103167	108-1155
4-Arm Knife	108-2932	105070	108-1155
4-Arm Knife (Inner)	108-0002	N/A	108-1155
2-Arm Knife	108-1483	106849	108-1459
4-Arm Knife	108-2989	110672	108-1155
2-Arm Knife	108-2990	108078	108-1155
Blades			
1155W 5-3/8" Long Blade	108-1155	103076	
1459W 4-3/4" Long Blade	108-1459	103334	
Plates - TC 3" Threaded Center			
1663W Premium 3/32" Holes	107-1142	103833	
1663W Premium 1/8" Holes	107-1000	105867	
1663W Premium 5/32" Holes	107-1001	105823	
1663W Premium 3/16" Holes	107-1002	104434	
1663W Premium 1/4" Holes	107-1003	104692	
1663W Premium 5/16" Holes	107-1004	102124	
1663W Premium 3/8" Holes	107-1005	106861	
1663W Premium 1/2" Holes	107-1006	104618	
1663W Premium 5/8" Holes	107-1007	105301	
1663W Premium 3/4" Holes	107-1008	103090	
1663W Premium 7/8" Holes	107-1009	103698	
1663W Premium 1-1/4" Holes	107-1011	106522	

~ 67 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

1663W Premium 1" Holes	107-1010	104926	

Plates - FSB 3-1/4" Keyed Center

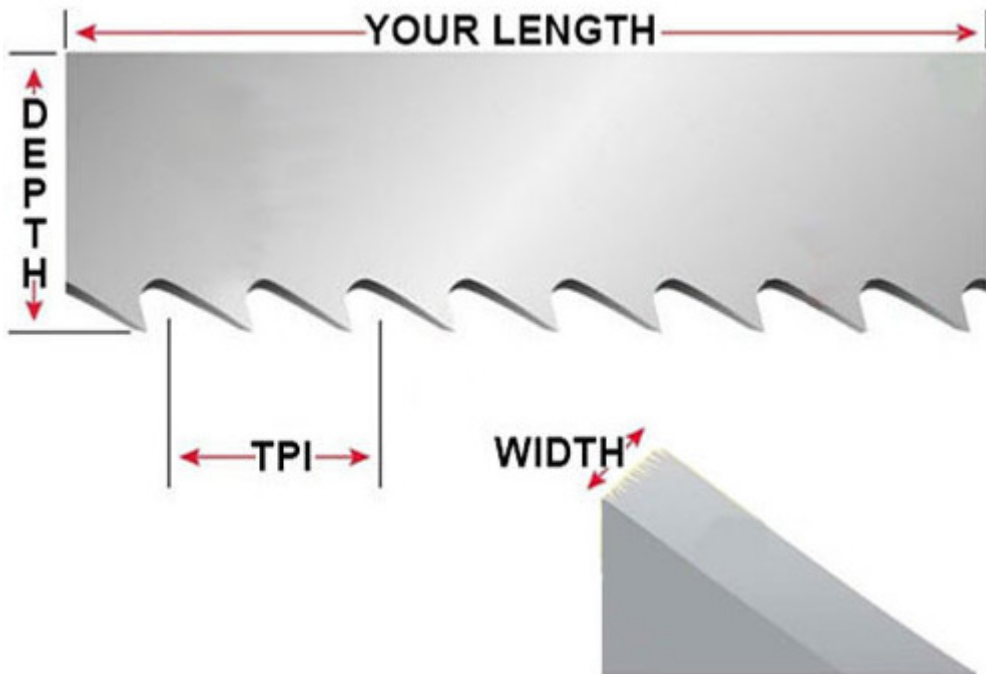
Bandsaw & Handsaws Blades

Econocut = skip tooth which is a shallow gullet tooth shape, the teeth do not have hardened tooth tips which is why the blade is cheaper

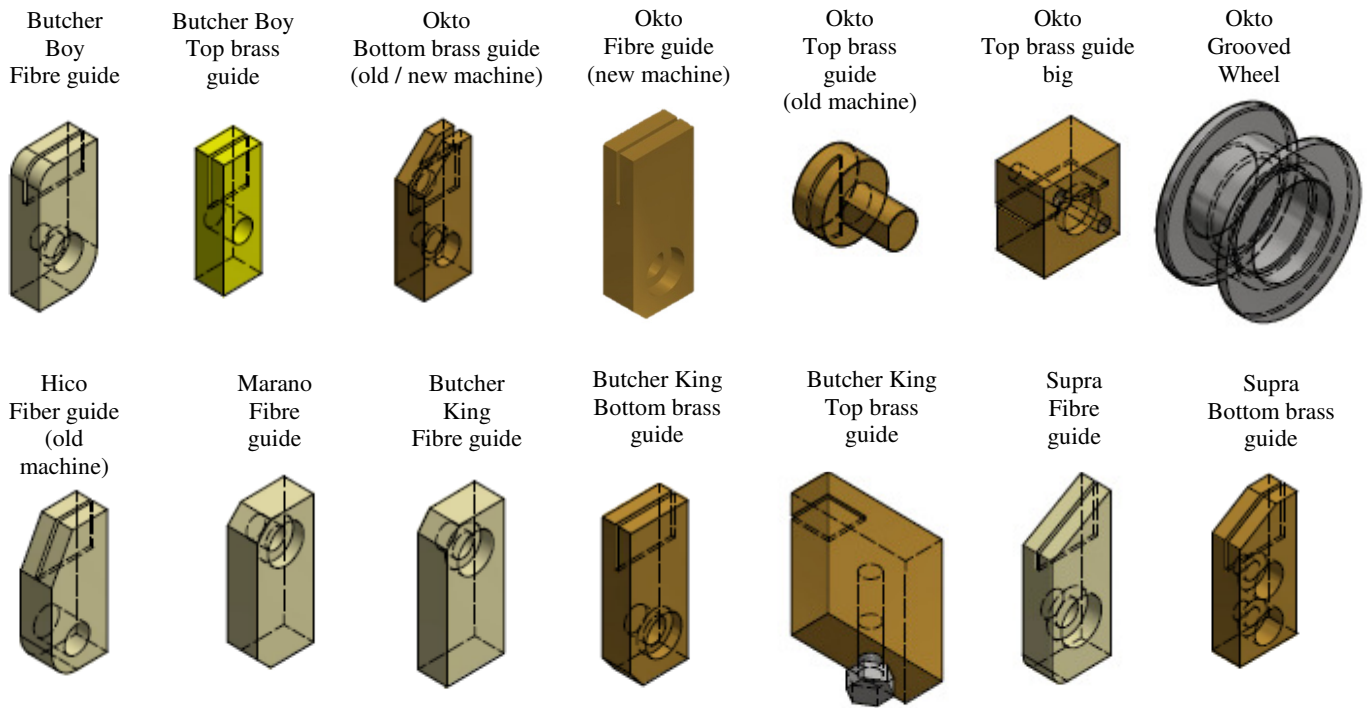
Needle Tip = regular tooth shape, a deeper rounded gullet, the teeth tips are hardened which increases the cutting life of the blade, generally about 3 times that of EC blade

Both blades are made from the same grade of high carbon steel finished in a bright polish.

Information to provide when looking for a Bandsaw Blade



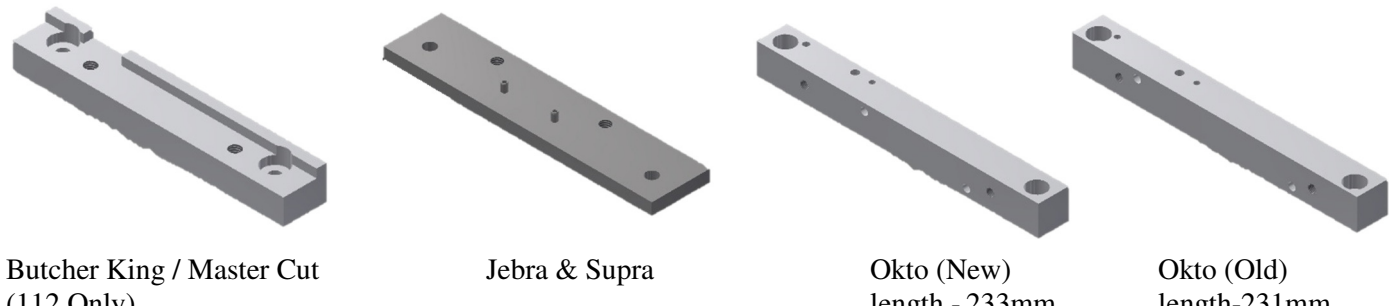
Bandsaw Guides



Handsaw & Blades

Part	
Handsaw Frame 25"	
Handsaw blade S/S 25" / 640mm	

GUIDE BLOCKS



~ 70 ~

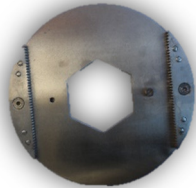
Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Bowlcutter Blades

Bowlcutter Blades are made of stainless steel, precision ground to exact bevels and polished to sanitary finish.

Cutter Bowl Size	S-Type "S"	4-C Type "4-C"	A-L Type "A-L"	SCR Type "SCR"	DEL Type "DEL"
13 - 15 litres	•	•			
20 litres	•	•			
25 liters	•	•			
30 litres	•	•			
35-42 litres	•	•			
50 litres	•	•	•		
60-75-80 litres	•	•	•		
90-100 litres	•	•	•		
120-130 litres	•	•	•	•	•
150 litres	•	•	•	•	
200 litres	•	•	•	•	•
300 litres	•	•	•	•	•
325 litres	•	•	•	•	
475 litres	•	•	•		
500 litres	•	•	•	•	•

Kramer & Grebe 325 litre Bowlcutter Blade Holder

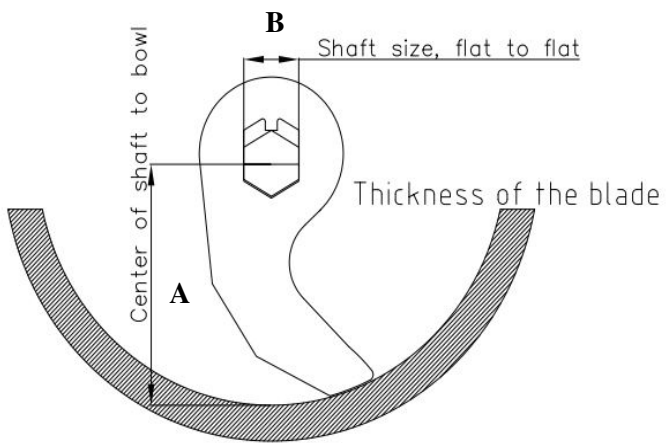


Seydelmann 325 liter bowlcutter blade- KSEY325SAN



Should we not have what you are looking for, simply tell us the machine and model you are using and we will supply you with the appropriate blades. However, given the broad diversity of existing models, we advise that you send us a small sketch of the blade, shaft Size, Marking on blade and Radius so that we will be able to identify the exact reference.

How to measure a Bowlcutter Blade



Derinder / Skinner Blades

Skinner Blades are made of surgical grade stainless steel and highly polished to a sanitary finish. Available in all sizes to fit most skinning machines, the precisely engineered blade geometry reduces surface friction and compression. The extra-long tapered, double angle-edge design contributes to skinning speed.

The Skinner Blades are Packed in reusable sanitary safety pack that keeps the operator safe by storing new and used blades safely and preventing accidental exposure of sharp edges while transporting. Special sizes are available upon request.

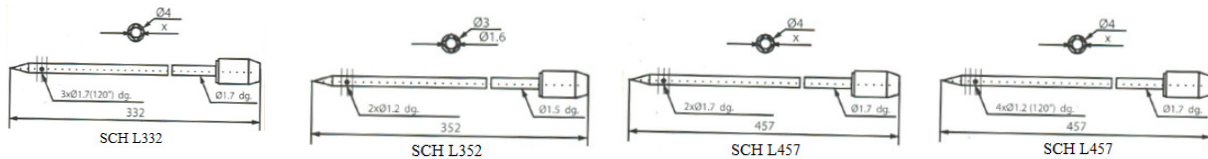
Derinder / Skinner Blades

Part
290 x 20 x 1mm
297 x 20 x 1mm
360 x 20 x 1mm
397 x 20 x 1mm
400 x 20 x 1mm
430 x 20 x 1mm
431 x 20 x 1mm
432 x 20 x 1mm
290 x 20 x 1mm
297 x 20 x 1mm
360 x 20 x 1mm
397 x 20 x 1mm
434 x 20 x 1mm
434 x 22 x 0.7mm
456 x 20 x 1mm
459 x 20 x 1mm
460 x 20 x 1mm
460 x 22 x 0.7mm
467 x 20 x 1mm
487 x 20 x 1mm
488 x 20 x 1mm
495 x 20 x 1mm
497 x 20 x 1mm
499 x 20 x 1mm
500 x 20 x 1mm
515 x 22 x 0.7mm
516 x 22 x 0.7mm
517 x 22 x 0.7mm
518 x 22 x 0.7mm
519 x 20 x 1mm
520 x 20 x 1mm
554 x 20 x 1mm
557 x 20 x 1mm
558 x 20 x 1mm
560 x 20 x 1mm
575 x 20 x 1mm
593 x 20 x 1mm
595 x 20 x 1mm
596 x 20 x 1mm
600 x 20 x 1mm
720 x 20 x 1mm

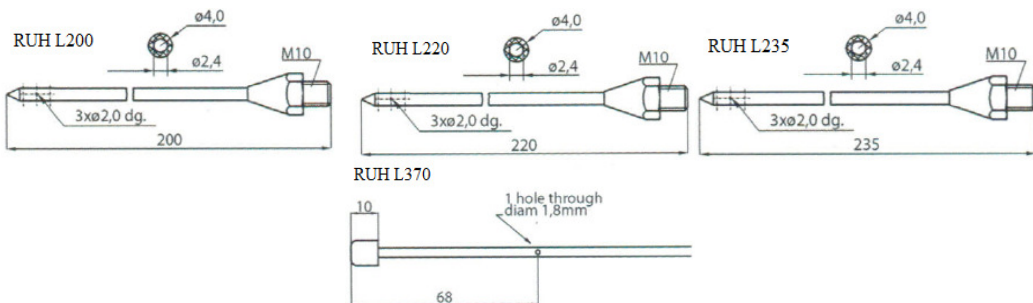


INJECTOR NEEDLES

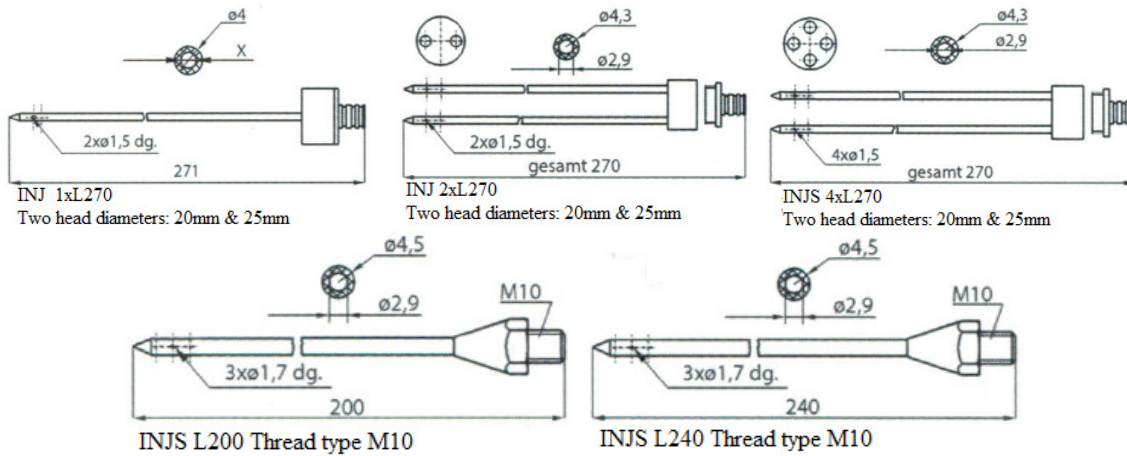
Schröder



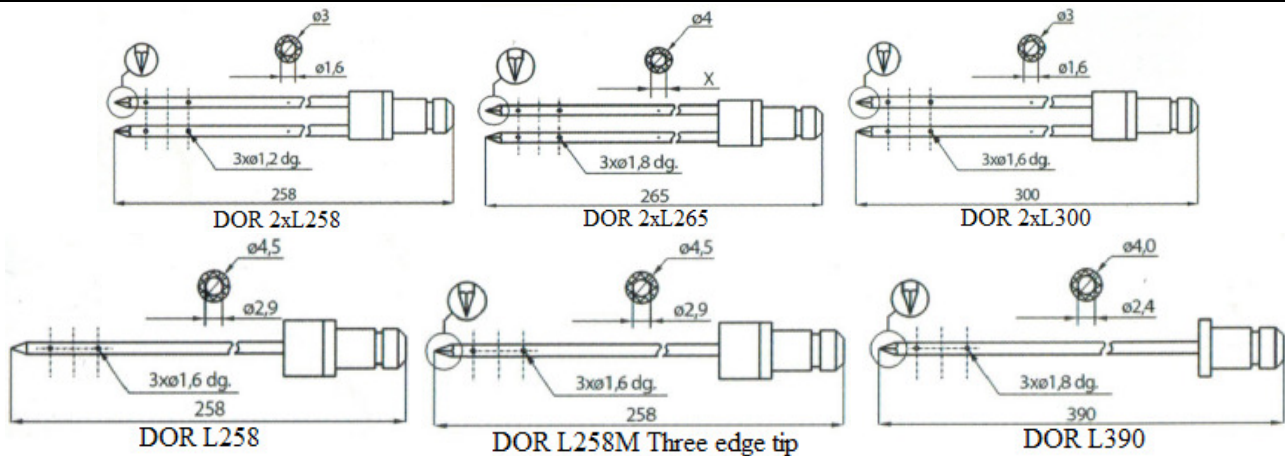
Ruhle



Inject Star



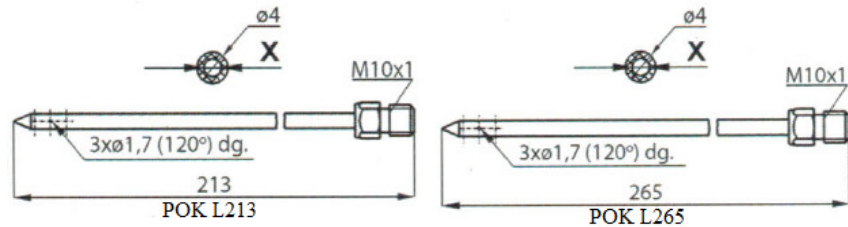
Dorit



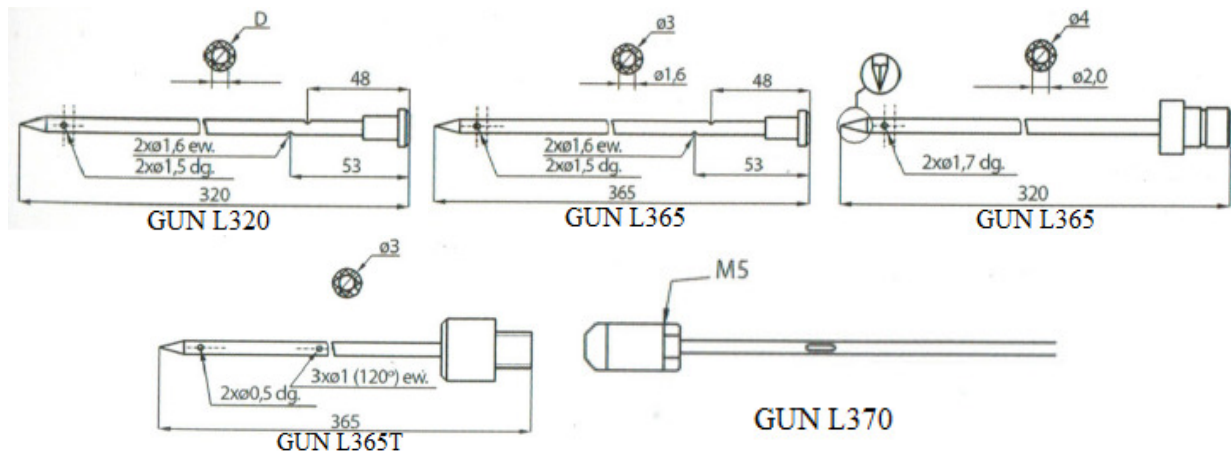
$\sim 74 \sim$

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

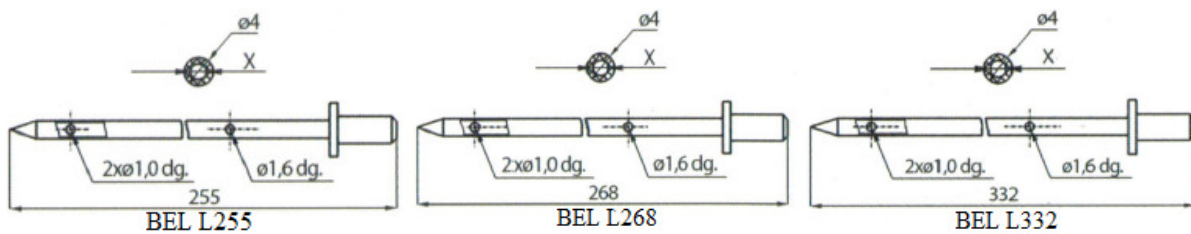
Pokomat



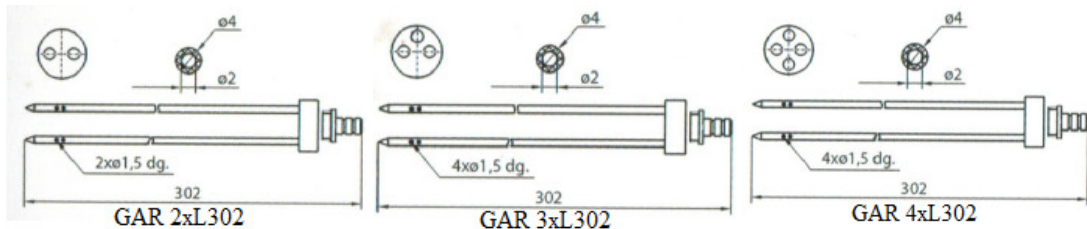
Gunther



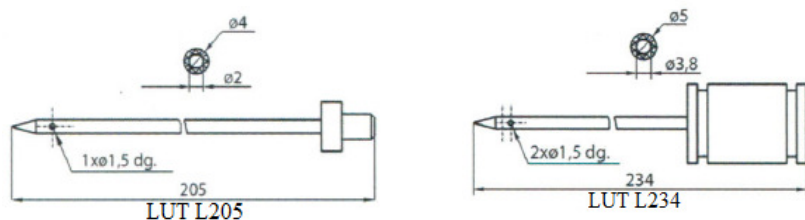
Belam



Garos



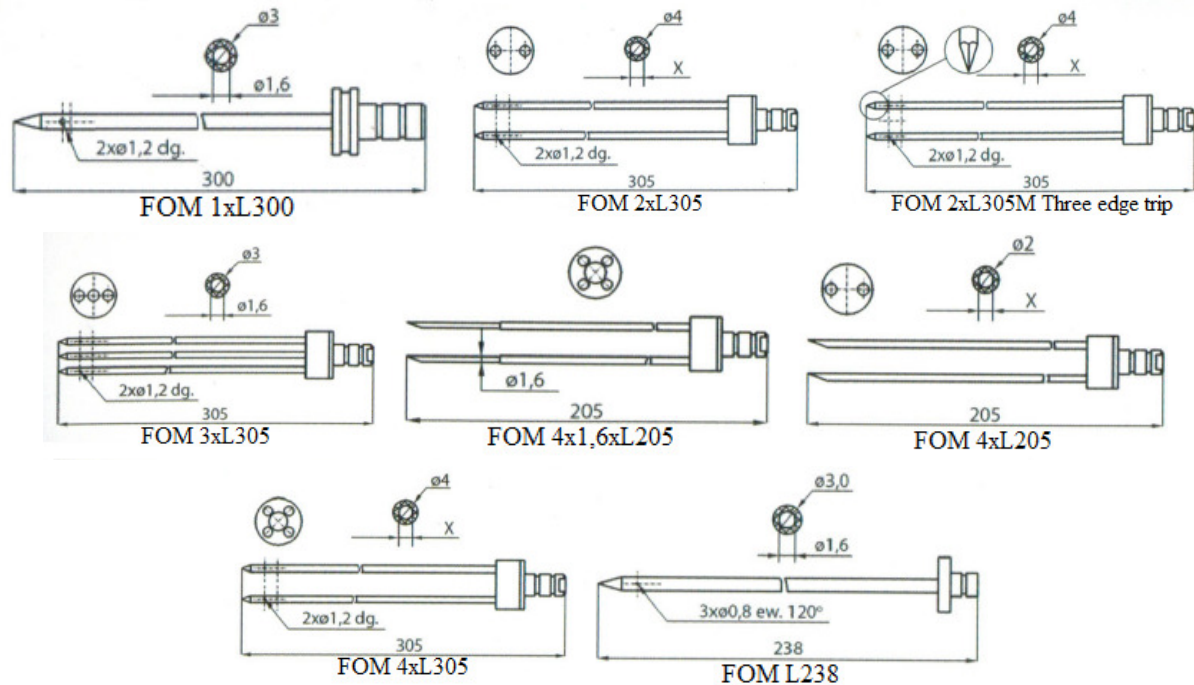
Lutetia



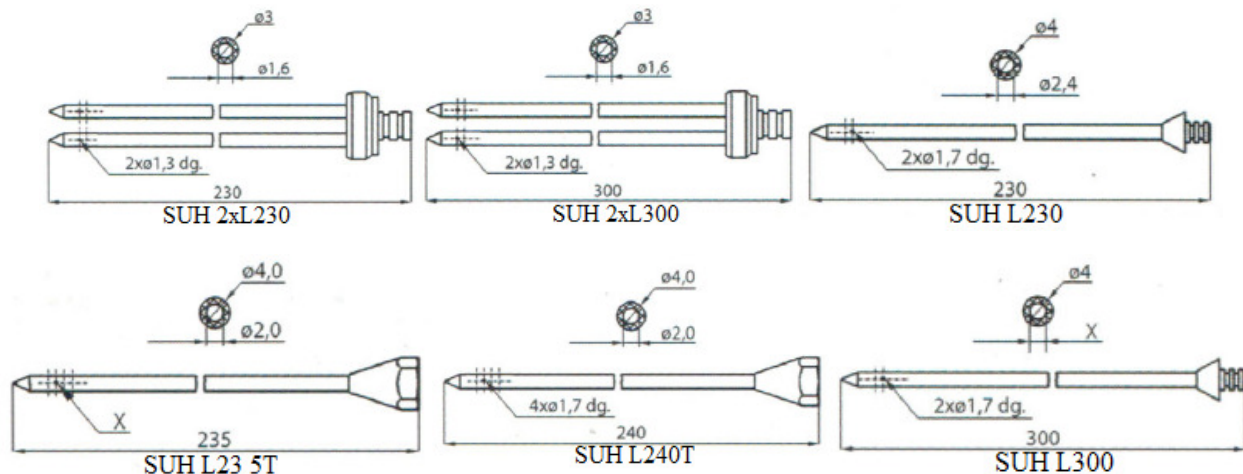
~ 75 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

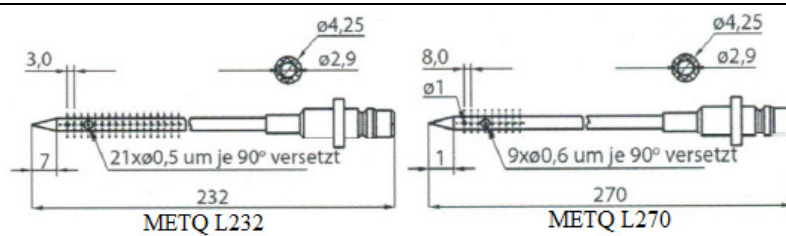
Formaco



Suhner

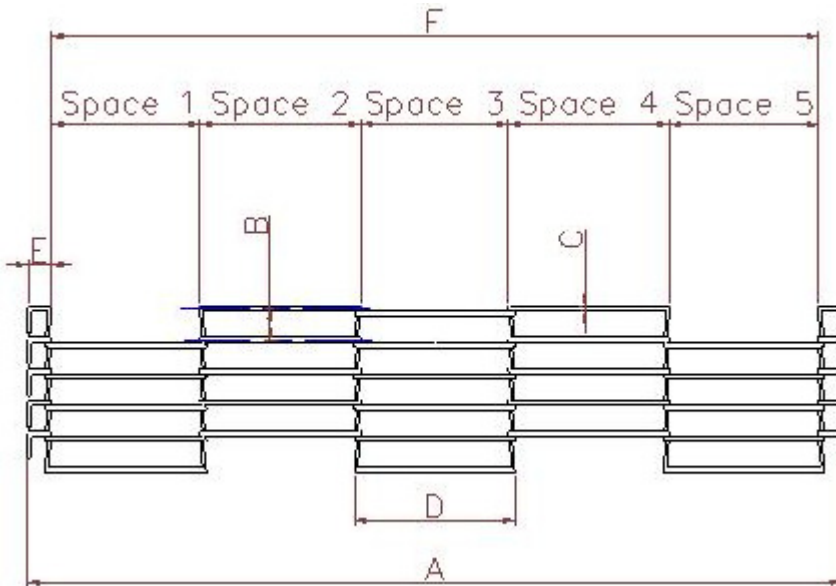


Metalquimia

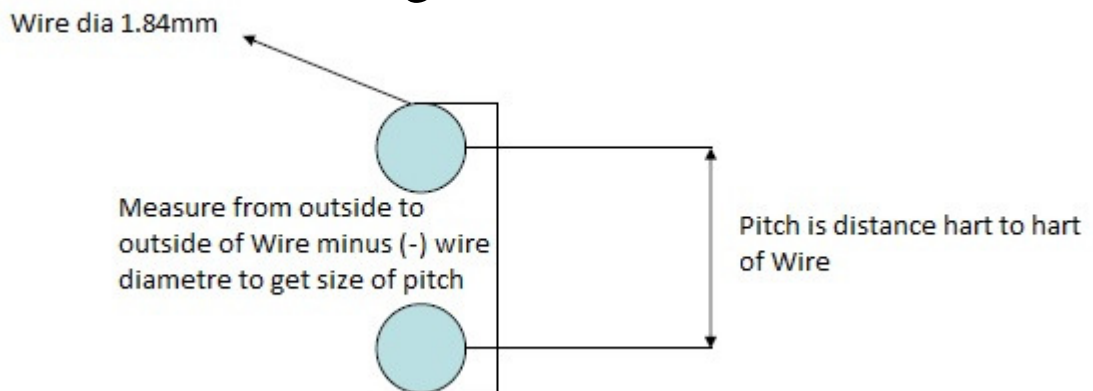


Wirebelts

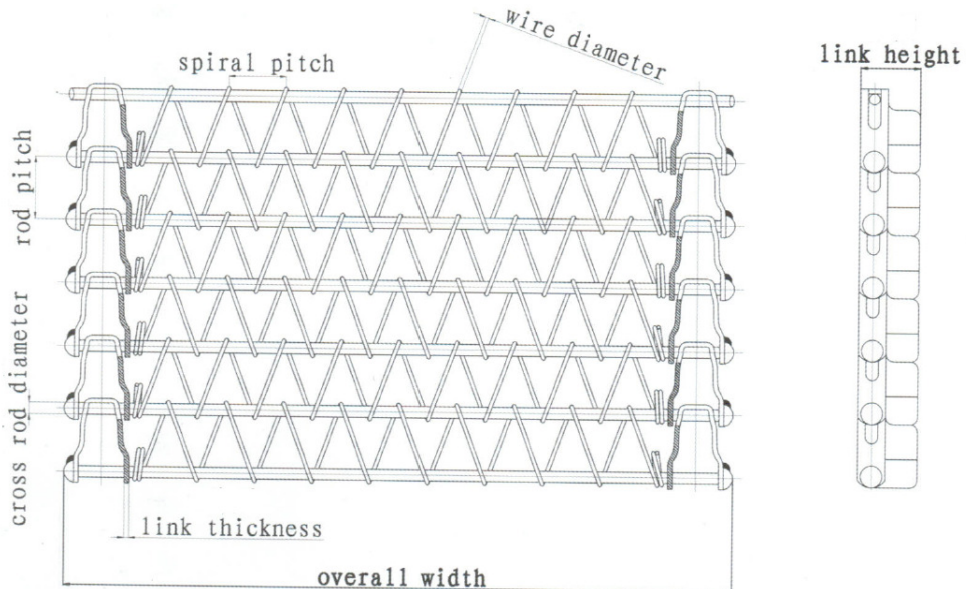
How to Measure a Wirebelt



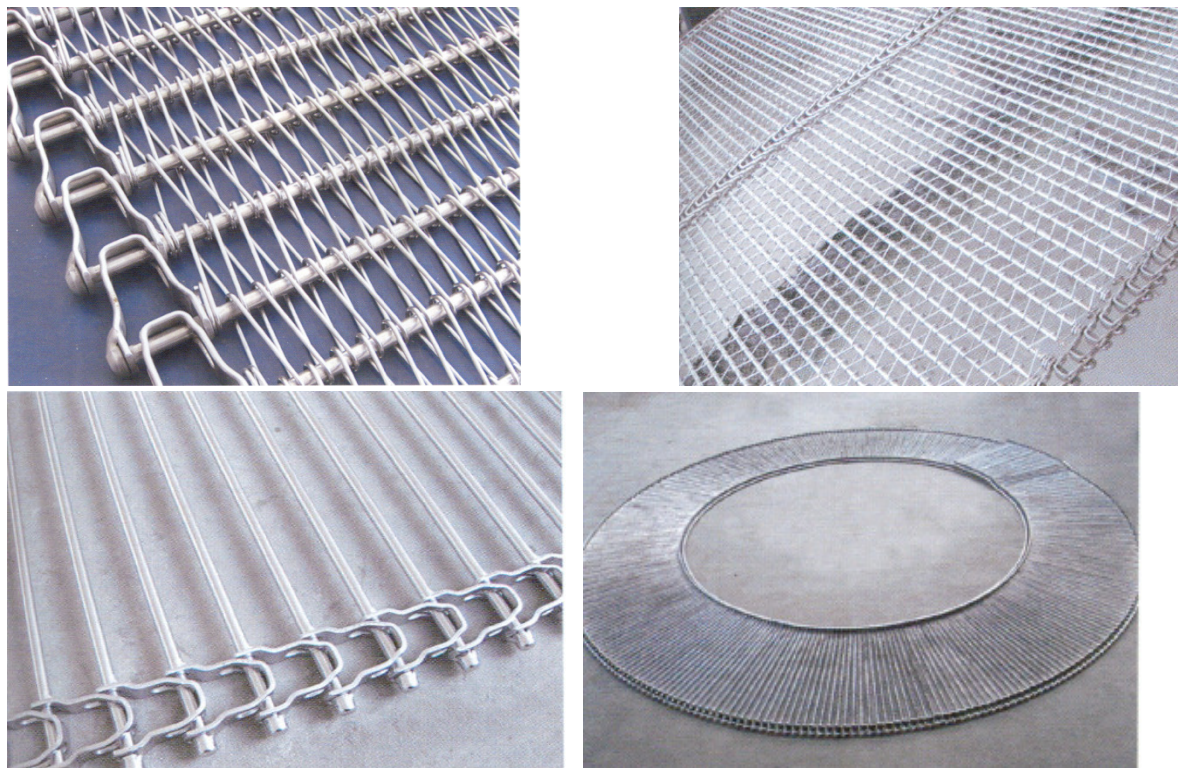
Measuring Size of Pitch



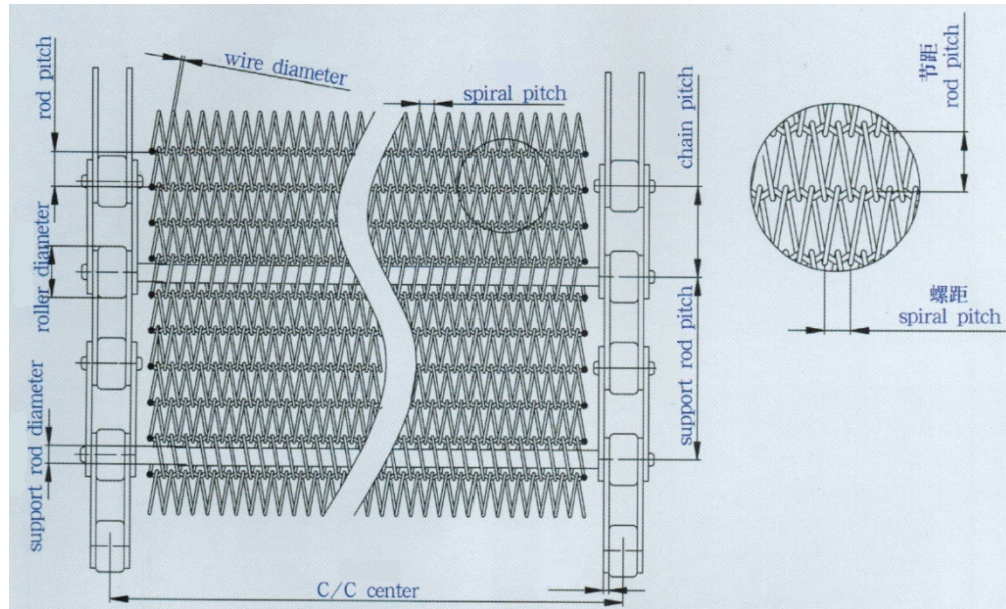
Spiral Grid Belt



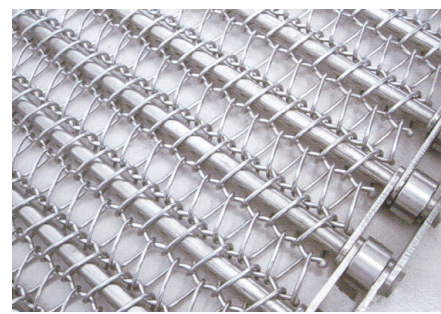
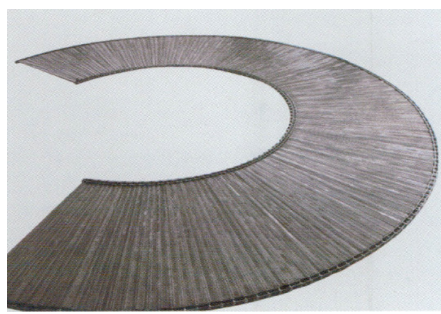
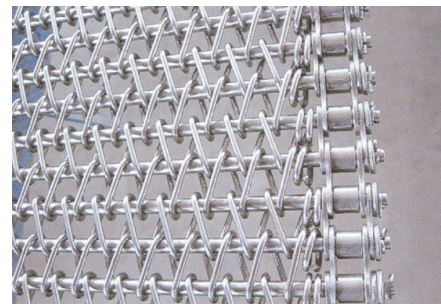
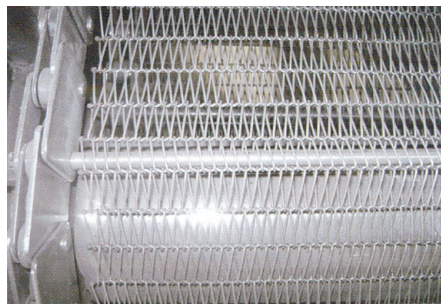
The wire mesh fabric is made by imported digital mesh weaving machine and the fabric is made of spring wire and is distortion-resistant. The belt has very good turning capabilities and can go 180° curves. With smooth belt surface, good air circulation and easy-cleanable capabilities, the belt can bear high pressure and stress. The belt is easy to maintain and dismantle, side guard available.



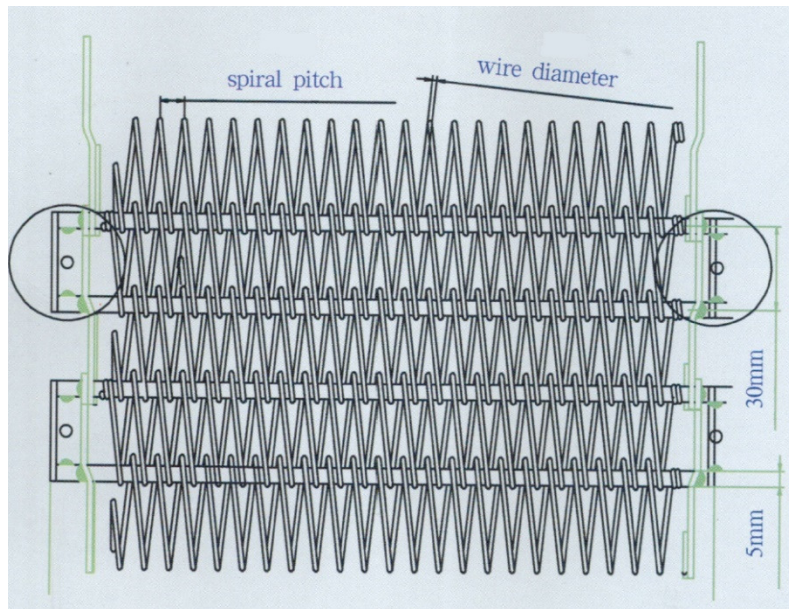
Chain Driven Belt



Chain Driven belts are driven with a cross rod which connects the chain strands by either passing through or under the wire mesh fabric. The density of wire mesh fabric is chosen according to size of the product conveyed on the belt. Chain driven belt characteristics: positive drive, smooth running, little pressure on wire mesh fabric, from minus 55 degrees to 1150 degrees, side guard and flight available, material: carbon steel, galvanized steel, stainless steel, weathering steel, high temperature steel, usually used in baking oven, quenching tank, washing machine, fryer, freezer etc.



Self Stacking Belt



Material: Stainless Steel Links, rods and mesh

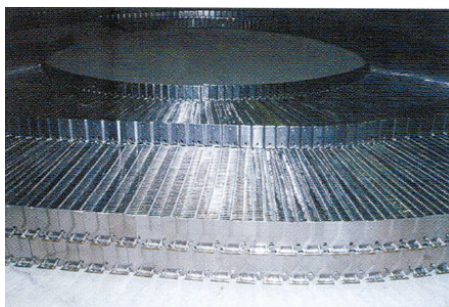
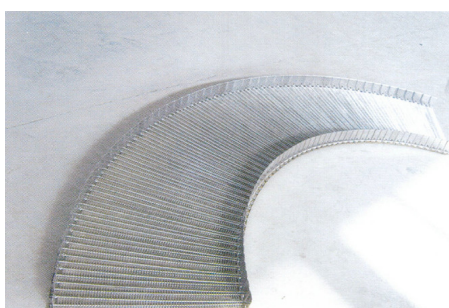
Rod Size: 5mm

Pitch: Longitudinal pitch is 59.9mm per link. The intermediate rod is spaced at 30mm

Tier height: Normal tier heights of 60mm, 80mm, 100mm, 120mm, 150mm, 180mm, and 220mm are available

Belt Width: Belt is offered in widths to fit pre-engineered systems. Available widths are: 420mm, 580mm, 640mm, 760mm.

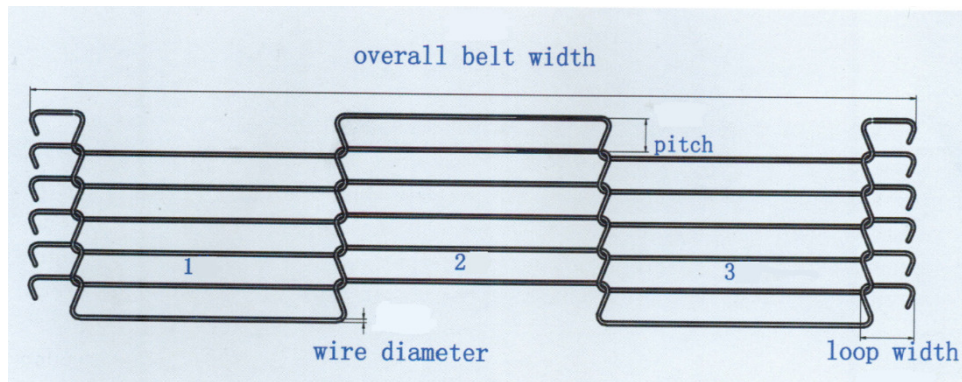
Temperature Rating: -50° F to 400°F with steel mesh



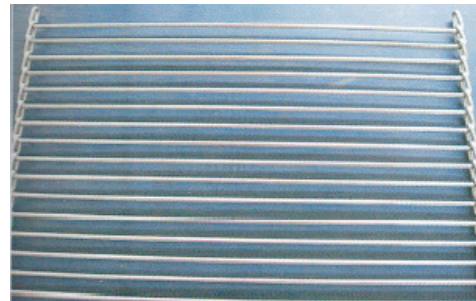
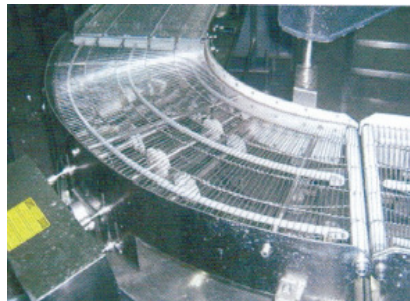
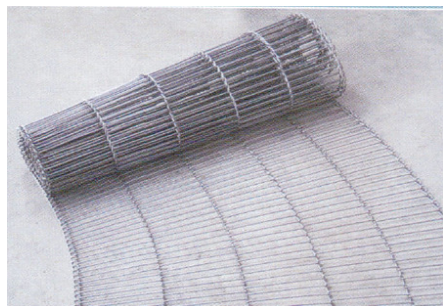
~ 80 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

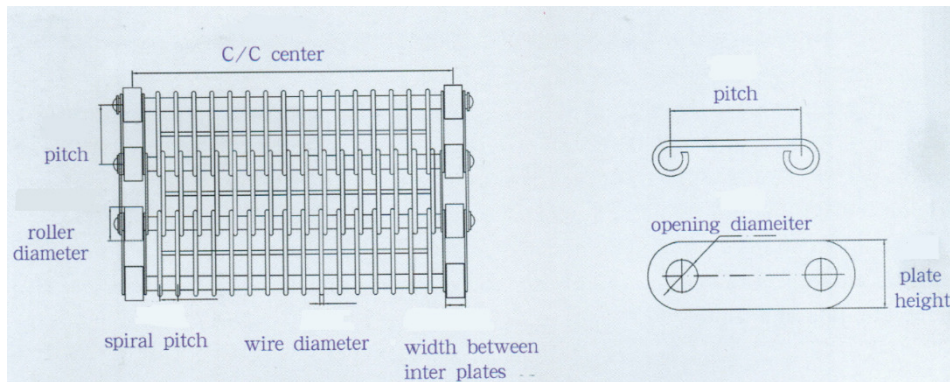
Flat Flex Belt



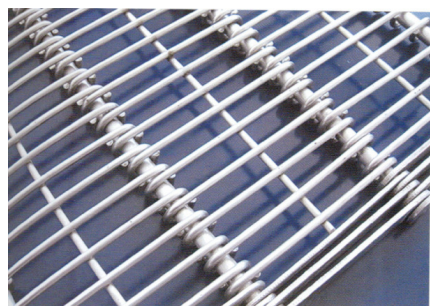
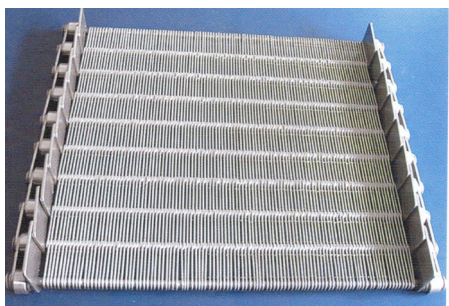
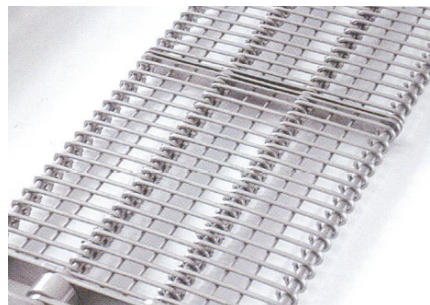
Flat Flex Belts are used in many industries. The belt has a light weight single layer construction and are positively driven by sprockets. The belts have an open structure (70-85 % open) and are frequently used in cooling, baking, drying, heating, decorating, battering and packing machines for light products. Flat Flex belts are often used in conveyors for the food industry for the production of: snacks, fish, pizzas, vegetables, bread pastry -meat, candy (Small), potatoes, biscuits, chocolates, nuts and fruits.



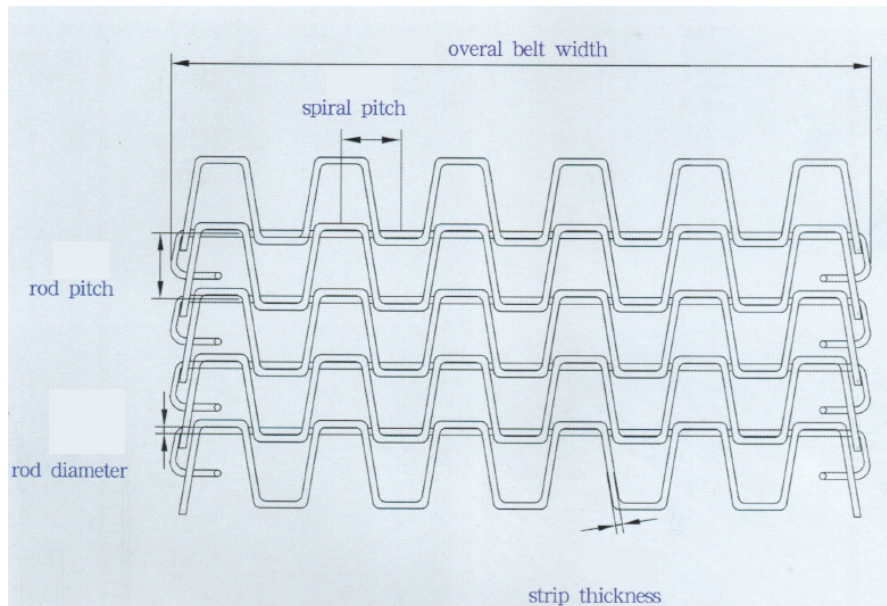
Eye Link Belt



Eye Link Belts are composed from eye links put on cross rods. It is impossible for a product to form a deposit in "hollow spaces" in the belt, which are difficult to reach. The weight of the belt can be kept relatively low. Process fluids and gasses can go easily through the belt. The belt is easy to clean, repair and positively driven by means of sprockets or driving drum. It is possible to use relatively small diameters. This all adds to a perfect belt run without steering problems. Usually for the following applications: Freezing, Foundries Quench tanks, Dehydration, Pasteurizers, Drying Steel blast, Sieving Sterilizers, Washing Machines, Packaging Machines etc.



Flat Wire Belt



Flat Wire Belt is made from cross rod and flat strip with welded edge, some with knuckled edge. Side guard and flight is available, very little maintenance is needed. Long belt life can be expected if used properly. Material includes carbon steel, galvanized steel, SS304 and SS316. Usually used for cooling, drying, bread production, washing, sorting systems etc.

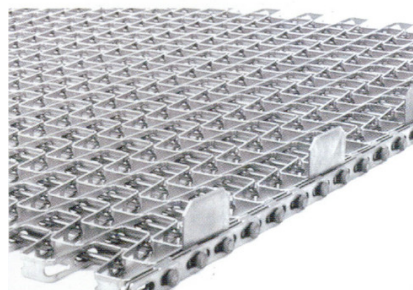


Plate Belt

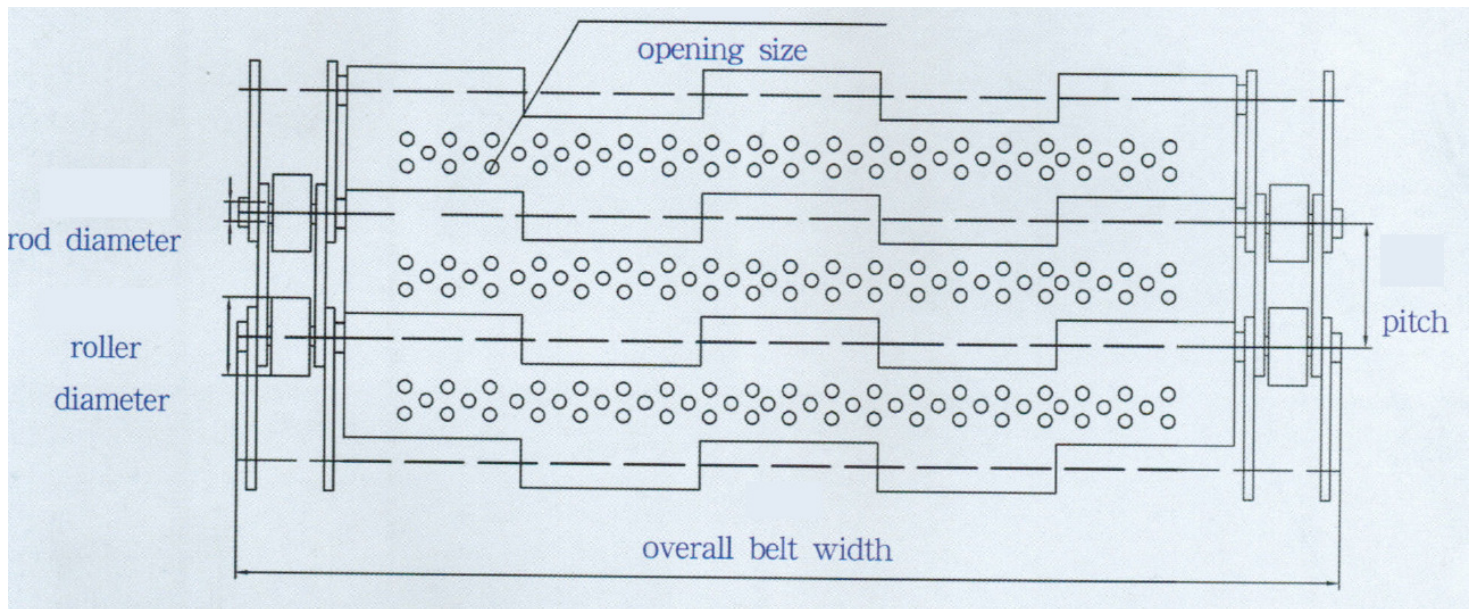
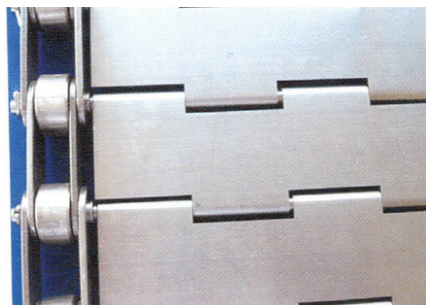
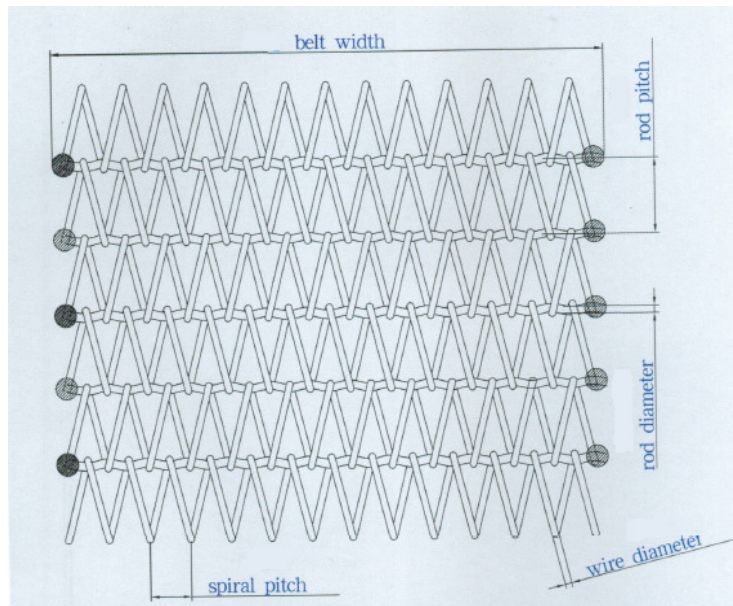


Plate belt is a very robust belt that is made of stainless steel and driven by sprockets. Perfect for conveying small products, smooth running, easy to maintain, durable, constructed of plates or hinges linked together by means off cross rods. The belt is almost always equipped with side chains. The chains are secured by a ring which is welded at the cross rod ends.



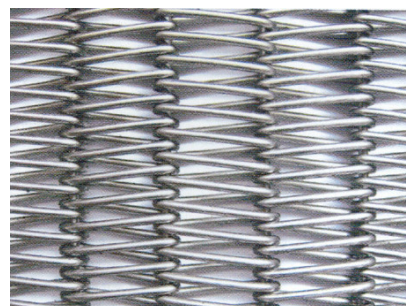
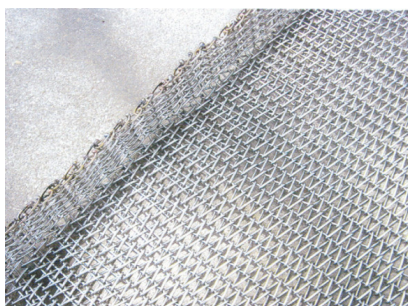
Balanced Weaved Belt



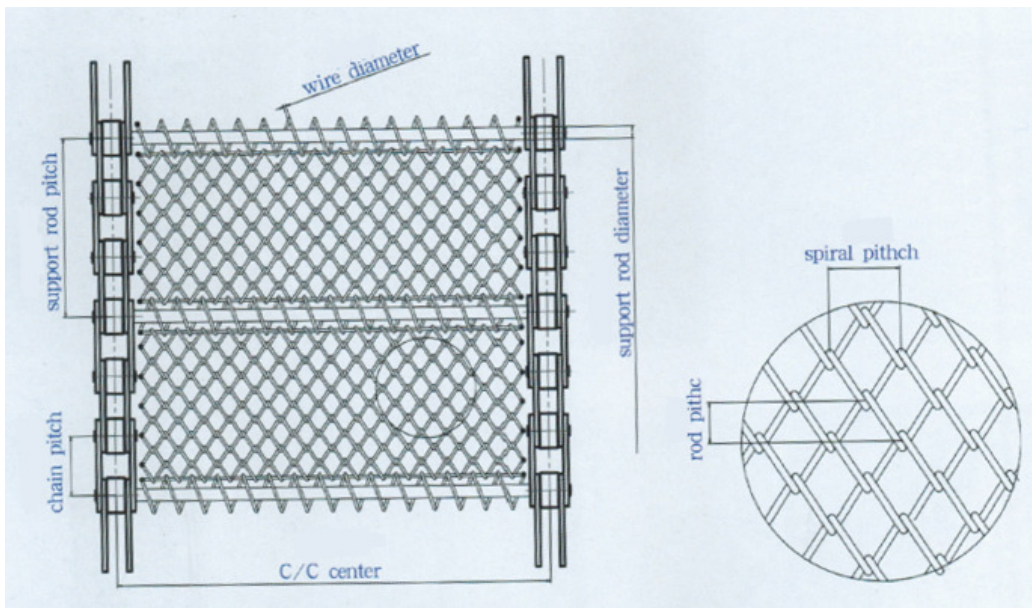
Consists of alternating right and left hand spirals connected with crimped or straight connecting rod to create a balanced weave.

Belt with crimped rods: This style combines all advantages of wire mesh belt. The crimped rod guarantees all spirals in right position to prevent distortion and stretch.

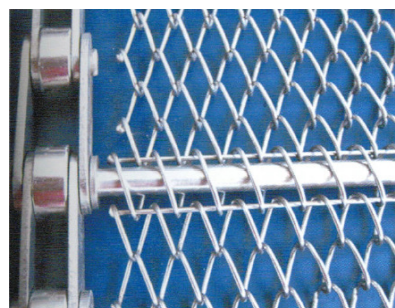
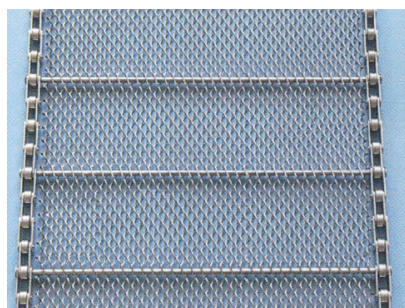
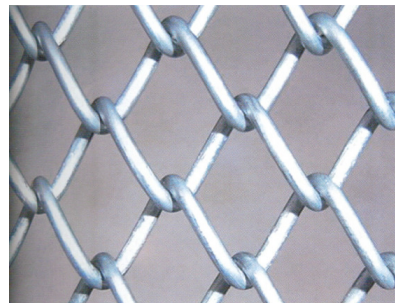
Belt with straight rods: Consists of alternating right and left hand spirals connected with straight connecting rods. Holes are very small and well-distributed and it guarantees smooth belt running. This style is perfect for small and heavy products.



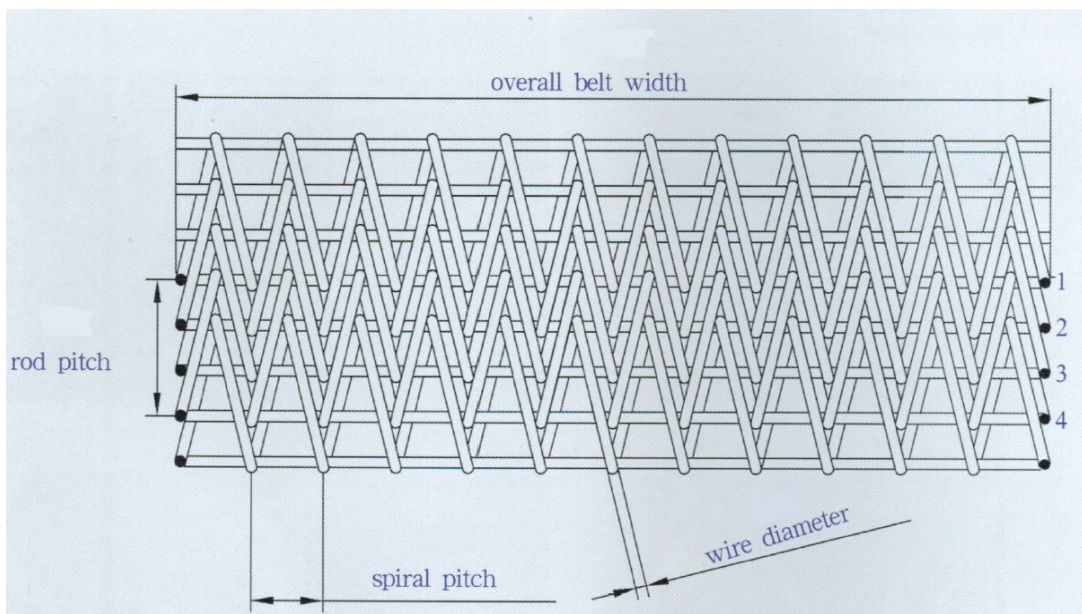
Conventional Weave Belt



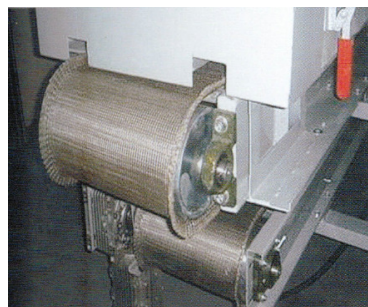
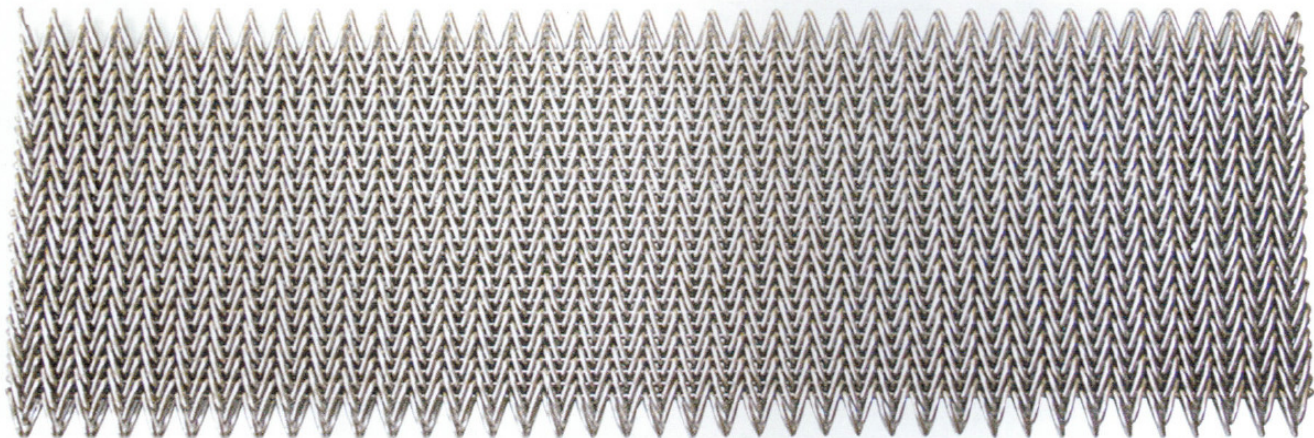
The Conventional weave belt consists of single directional spirals inter-woven into the preceding spirals. The advantages of this mesh type is as follow: flexibility, smooth running, large opening, good air circulation, easy to clean, install, maintenance and repair. Frequently used for food processing and electronic conveying etc.



Compound Balanced Belt

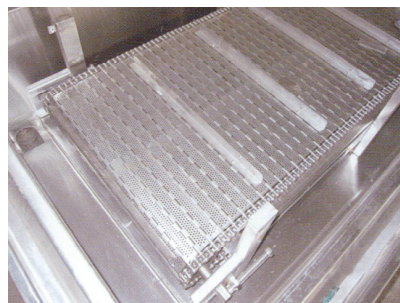
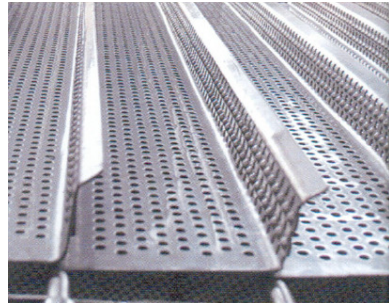


Compound balanced belt is a variation of balanced weave belt, right hand and left hand weave forms a very dense and smooth belt with most rods straight and some crimped. The belt is perfect to convey small products because of high dense mesh, such as nuts, bolts, screws, nails, cookies, chemical grain etc.



Belt with Side Guard and Flight

Belt with side guard and flight is a roller chain driven belt assembled with side guards and flights used for separating, filtering and elevating goods, shapes and specifications of side guards and flights depends on specific applications.



SLICER / DICER BLADES

Anco
Part
Cozzini Kad Anco Blade B Grind
Flat type
Anco / Cashin ®* 3/8 " dish type
Anco / Cashin ®* 3/16 " dish type
For #1432 model
Thurne ®* 3/8 " dish type



- Involted, elliptical shaped blades are ideal for high speed slicing of processed and whole muscle meats and cheeses.
- Available in a variety of bevel styles to fit your application perfectly.
- Available for various makes and models of popular slicers.

Treif
Treif Dicer
Bison / Dixie Slicer Blade
Cut-off Treif Knife puma smooth
Treif cubemat slicer blade
Treif cut-off knife 55 793
Treif cut-off knife felix S/CE
Treif Devider 400, brown teflon coated blade.
Treif Puma 220 Toothed Slicer blade
Treif Puma Blade, 385mm radius, normal cutting edge



~ 89 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

DICER BLADES

Holac

Knife-edge blades



Part Dimensions

174mm x 16mm x 1.5mm

196mm x 18mm x 1.5mm

211mm x 20mm x 1.5mm

246mm x 20mm x 1.5mm

263mm x 21.5mm x 1.5mm

270mm x 25mm x 1.5mm

Scalloped-edge blades



Part Dimensions

174mm x 16mm x 1.5mm

196mm x 18mm x 1.5mm

211mm x 20mm x 1.5mm

246mm x 20mm x 1.5mm

263mm x 21.5mm x 1.5mm

270mm x 25mm x 1.5mm

~ 90 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Treif

Knife-edge blades



Part Dimensions

182mm x 16mm x 1.5mm

186mm x 18mm x 1.5mm

226mm x 21mm x 2.5mm

250mm x 22mm x 2.5mm

297mm x 27mm x 1.5mm

311mm x 30mm x 2.5mm

Scalloped-edge blades



Part Dimensions

182mm x 16mm x 1.5mm

186mm x 18mm x 1.5mm

226mm x 21mm x 2.5mm

250mm x 22mm x 2.5mm

297mm x 27mm x 1.5mm

311mm x 30mm x 2.5mm

BUSHES

Type A Cylindrical (465 different sizes)

TOLERANCES

Un-mounted bearings:

d = inner \varnothing

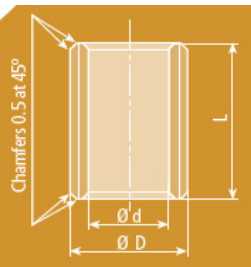
Tolerance: G7

D = outer \varnothing

Tolerance: s7

L = Length

Tolerance: js13



Eccentricity. Total comparator reading:

\varnothing outer up to 50 IT-9min, 43 μ

\varnothing outer > 50 IT-10

DESIGNATION

A bearing with an inner \varnothing of 25mm, outer \varnothing of 30mm and length of 25mm, will be specified as follows:

SELFOIL Bearing A-25-30-25

(The letter A indicates cylindrical Bronze bearings)

Sintered Bushing

Part

Bushing 8-12-10

Bushing 8-12-16

Bushing 10-16-20

Bushing 12-16-25

Bushing 12-18-20

Bushing 12-18-25

Bushing 16-22-20

Bushing 16-22-25

Bushing 16-22-30

Bushing 20-25-30

Bushing 20-28-20

Bushing 20-28-25

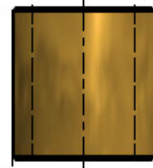
Bushing 20-28-30

Bushing 25-35-25

Bushing 30-40-25

Bushing 45-56-28

Bushing 60-70-50



Type B Flanged (185 different sizes)

TOLERANCES

Un-mounted bearings:

d = inner Ø

D = outer Ø

L = Length

D' = Flange Ø

E = Thickness

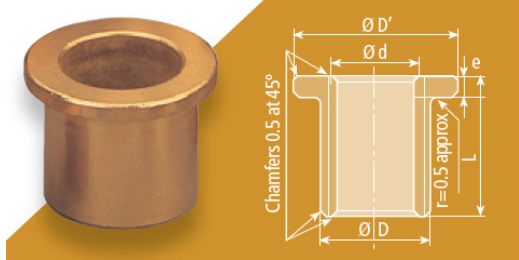
Tolerance: G8

Tolerance: s8

Tolerance: js13

Tolerance: js13

Tolerance: js14



Eccentricity. Total comparator reading:

Ø outer up to 50 IT-9min, 43µ

Ø outer > 50 IT-10

DESIGNATION

A bearing with an inner Ø of 16mm, outer Ø of 20mm and length of 20mm, will be specified as follows:

SELFOIL Bearing B-16-20-20/24-2

(The letter B indicates Flanged Bronze bearings)

Sintered Bushing

Part

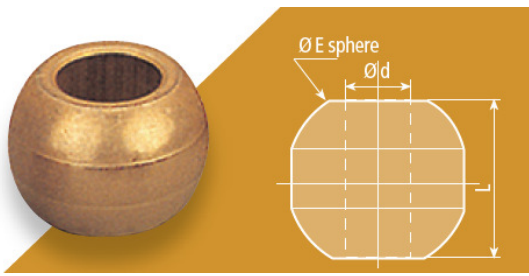
Bushing 20-28-30-35-4

Bushing 25-35-16-45-5

Bushing 25-35-30-45-5



Type C Spherical (8 sizes in Bronze)



DESIGNATION

A bearing with an inner Ø of 10mm, sphere Ø of 22mm and length of 16mm, will be specified as follows:

SELFOIL Bearing C-10-22-16

(The letter C indicates Spherical bearings)

Type D Spherical with collar (8 sizes in Bronze)



DESIGNATION

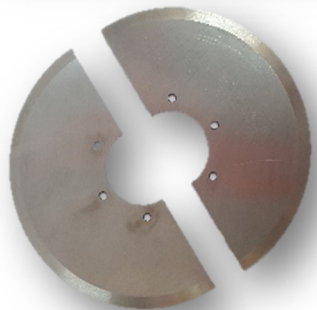
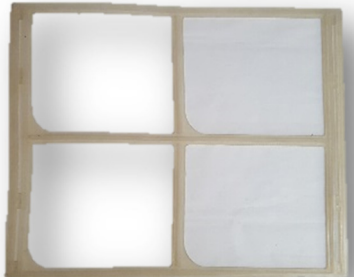
A spherical bearing with collar with an inner Ø of 10mm, sphere Ø of 22mm , collar Ø of 15 mm and total length of 18mm, will be specified as follows:

SELFOIL Bearing D-10-22-15 18

(The letter D indicates Spherical bearings with collar)

Multivac

Description	Reference Number	
Sealing Mask 330x412.6x8.3		
Sealing mask	46249854950	
Cutters		
405mm Crosscut knife	19210020405	
455mm Crosscut knife	19210030505	
Cut knife	79912802000	
Circular cutter, double bevel Size: 90 x 42 x 2	79915200941	
Circular cutter, single bevel Size: 90 x 42 x 2	79915200900	
Circular cutter, double bevel Size: 150 x 42 x 2	79915200932	
Circular knife	7991500803	
Multivac cutting line, 1 meter lengths.	79911101014	
Punches		
Full star punch,	79358811012	
Half star corner punch	79358811007	
Punching Plug	11450847000	
Gas Punch	11450847090	
Service Kits		
D-Kit	10120292ID	
Seal Kit	1918127 1464	
Seal Kit	1918127 1284	
Seal Kit	1918127 1484	
Seal Kit	1918127 1384	
Other		
Diaphragm	11181283060	
Diaphragm	11181798090	
Disc	105892254; 19717106180	
Groove Seal	78310014240	
Lip Seal	78310345550	
O-ring (Packet of 10)	78301010300	
O-ring (Packet of 10)	78301022301	
O-ring (Packet of 10)	78301030300	
Toroidal Seal	81861121032	
Profile cord 19 x 9	81863151040	
Pressure Spring	75702000103	
Socket	11551934000	
Teflon tape 20mm		
Teflon tape 50mm		



7991500803
size: 102 x 70 x 1.2



405mm Crosscut blade 19210020405



455mm Crosscut blade - 19210030505

79915200941, double bevel,
size: 90 x 42 x 2



Cut knife
79912802000



Gas Punch 11450847090

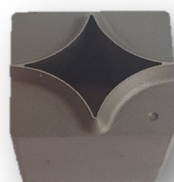


Punching plug, 106513175

Half star corner punch
79358811007



Full star punch,
79358811012



D-Kit 101202921



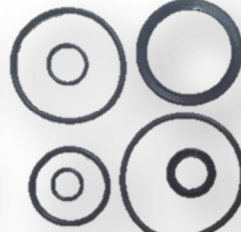
Kit 1248



Kit 1484



Kit 1384



Kit 1464



~ 96 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

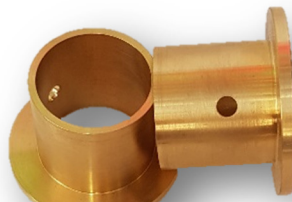
Tipper Tie

Description	Reference Number	
Ball Bearing, inox	T711426	
Bearing bush	T265291	
Blade	791980	
Brass wheel hub	T286545	
Bushing	T717175	
Bushing	T286541	
Bushing	T717172	
Bushing	T717140	
Bushing	T717201 T717173	
Cam follower bearing	T713005	
Cam follower bearing	T713007	
Cam follower bearing	T713004	
Dowel pin	T968122	
Dowel pin	T968019	
Rod Ends, part of joint left	T773055	
Rod Ends, part of joint left	T773033	
Rod Ends, part of joint right	T773056	
Rod Ends, part of joint right	T773034	
Screws	T913030	
Slide disk	T776006	
Washer disk	T286549	
Clamping Piece	286248/286237	

Bearing bush T265291



Brass wheel hub T286545



Slide disk T776006



Bushing T717175



Washer disk T286549



Screws T913030



Filters

Description	Reference Number		
Busch			
0532.140.154 Busch filters, OD 50mm ID 25mm Length 127mm	864550 0532.140.154 0532140154		
C13 Busch P/N 0532.140.155 OD 72mm ID 35mm Length 130mm having silencing valve	864554 0532.140.155		
Busch Exhaust Filter OD 72mm ID 35mm Length 208mm	0532.140.156 R50040 C/E		
Filter with silencing valve OD 72mm ID 35mm Length 250mm	0532.000.509 105865627		
Busch exhaust filter (160/250 pump) OD 70mm, Length 375cm	0532.140.159 532140159		
Filter with silencing valve OD 72mm ID 35mm Length 375mm	0532.000.508 105865628		
Filter with silencing valve OD 72mm ID 35mm Length 500mm	105865629 0532.000.507		
Becker			
Becker oil separator OD 62mm ID45mm Length 102mm	965404 838181 4900054151		
Handtmann Vacuum Chamber			
C75 paper air filters 5/7-micron air filters for vacuum chambers OD 62mm ID 38mm Length 68mm	C75 826405		
Oil Filter			
Z25 oil filter			
Z95 oil filter			

Ulma

Description	Reference Number
Sealing Mask	
Super sealing mask	
Cutters	
Rotary Cutter 80 x 30 x 2	8469015
Rotary Cutter 105 x 65 x 1.2	8335380
Rotary Cutter 107 x 40 x 2	8469014
Blades	
TF mini blade (290mm)	80667-1
TF supra plade (335mm)	
Supra blade (395mm)	Z-90157-1
Tray knives	
Tray knife	8317425
Other	
Blue forming seal	
Blue coil spring for cross cut knife	

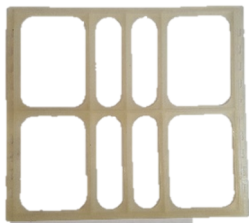
Blue Forming Seal



Blue Coil Spring for cross cut knife



Super sealing mask



Ulma blade 80667-1



Ulma blade Z-90157-1

Rotary Cutter 107 x 40 x 2



Rotary Cutter 80 x 30 x 2



Lubrications & Oil

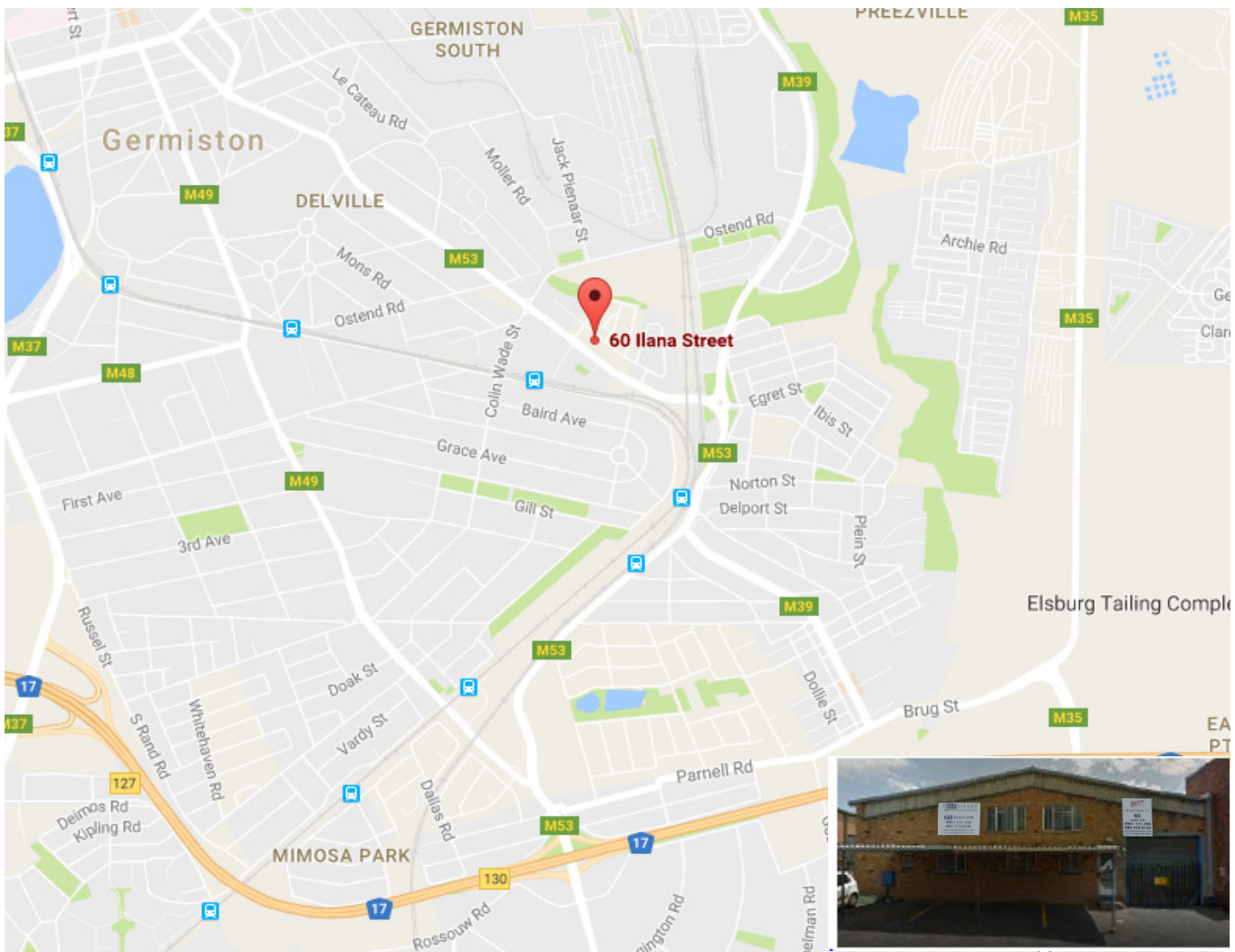
Description	Applications	Food Grade	Non Food Grade
AEROSOLS			
Purity FG Spray 400ml/290g	<ul style="list-style-type: none"> *Use on Chains, Way Guides, Slides, Rust Prevention, Small Bearings, Hinges, Gear Applications, Cables *Outstanding resistance to oxidative breakdown. *Long-term protection from rust and corrosion. *Excellent wear protection. *Strongly adheres to all surfaces 	•	
Purity FG Penetrating Oil Spray 335ml/312g	<ul style="list-style-type: none"> *Use to help loosen rust and scale around fasteners to ease the disassembly of mechanical equipment and fittings. *Unique Spray Valve 	•	
TUBES/TUBS GREASE			
Purity FG Food Machinery Grease 400g/14oz Tube & 17kg	<ul style="list-style-type: none"> *Use as a release agent on gaskets or seals of tank closures and as a lubricant for machine parts and equipment in locations in which there is a potential exposure of the lubricated part to food. 	•	
CRC FG Anti-Seize & Lubricating Compound 227g/8oz	<ul style="list-style-type: none"> *Use on all types of food processing machinery to lubricate fittings, bushings, headers, nuts, screws, studs, threaded surfaces, pipes, plugs, and manifolds to prevent seizing and galling of surfaces. 	•	
GEARBOX OIL			
Purity FG Gearbox Oil 220 1 litre & 20 litre	<ul style="list-style-type: none"> *Use in oil mist lubricating systems where specific mist control additives are not possible. *can also be used in bearings and chain drives, providing long service life and clean operation. *Provide outstanding lubrication in all enclosed gears (worm, helical, bevel and spur) operating under normal or heavy shock-loading conditions. 	•	
Industrial Gear Oil 220 1 litre & 20 litre	<ul style="list-style-type: none"> *Use in Spur, bevel, worm and Industrial Hypoid gear cases and industrial type reduction gearboxes 		•
VACUUM OIL			
Food Lube Vacuum Oil 1 Litre & 25 Litre	<ul style="list-style-type: none"> *Used in Hydraulic systems, in gearboxes, in circulating systems, for Conveyors, slide ways, dosage apparatus, valves, pneumatic mechanisms, oil spray lubrication, bearings, spindles and joints, for screw compressors and piston compressors like vacuum pumps 	•	
Purity Food Grade Compressor / Vacuum Oil 100 20 litre	<ul style="list-style-type: none"> *Use to lubricate air compressors and vacuum pumps used for producing, manufacturing, preparing, treating or packaging food. 	•	
HYDRAULIC OIL			
Purity Food Grade 68 Hydraulic Oil 20 litre	<ul style="list-style-type: none"> *Use to lubricate anti-friction bearings and general circulation systems. *Can also be used in inline oilers in pneumatic systems commonly found in food packaging applications. 	•	
S68 Hydraulic Oil 1 litre & 20 Litre	<ul style="list-style-type: none"> *Industrial hydraulic systems *Hydraulic on construction or mobile equipment *Industrial circulating systems *Hydraulic systems that have gear, vane or piston pumps *Machine Tools *Plastic Injection moulding equipment 		•



~ 100 ~

Notice: All brand names, product names or trademarks belong to their respective owners. Unless specifically stated otherwise, Meatpack It has no association or affiliation with any entities listed here on..

Where to find us



60 Ilana street
Delville Ext 1
Germiston
1401

Tel: 0861 111 458
Fax: 086 544 0021

Email: sales@meatpackit.co.za

Emergency Contact Details

Workshop: Thinus Labuschagne
082 773 0226
service@meatpackit.co.za

Sales: Celest Labuschagne
082 418 6133
celest@meatpackit.co.za