Kentmaster

Product Catalog
Carcass Cutting Tools for
The Meat Packing Industry





Kentmaster Manufacturing Co., Inc.

1801 South Mountain Avenue Monrovia, California 91016 USA Ph: +1-626-359-8888 Fax: +1-626-303-5151 http://www.kentmaster.com



Kentmaster Mfg. Co., Inc.

Kentmaster Mfg. Co., Inc. was established in the year 1948 by Charles Steiner, who had spent many years working as a design engineer in the aircraft industry. Using his engineering skills, he designed and manufactured electric and pneumatic carcass cutting tools for use in the meat industry domestically and abroad.

He was instrumental in designing a number of tools for the meat industry, which contributed to the dramatic increase in production rates of the modern kill floors of the early years. Among them was the invention of the "cleaver action" carcass splitting machine for which he was granted a U.S. Patent. Steiner was succeeded by his son-in-law, Ralph Karubian, who took over management of the company in 1967.

Throughout the years Kentmaster has grown and expanded and is proud to be among the world's leading manufacturers of machinery and cutting tools for the meat industry.

Today, the company's corporate office and main manufacturing plant is located in a modern 50,000 square foot facility in the city of Monrovia, California. Kentmaster is dedicated to designing and manufacturing the finest quality machinery for the meat industry.

A second Kentmaster facility is located in Omaha, Nebraska and manufactures specialized machinery for the meat industry such as vacuum sanitizing "Vac-San" machines, offal cleaning machines, beef and pork head processing machines, and a variety of other special purpose machinery. Kentmaster field service engineers based in Omaha, Nebraska providing sales and service to plants throughout the country.

Kentmaster operates branches overseas providing sales and service to plants located in Australia, New Zealand, Brazil, England, Ireland, and South Africa. In addition, Kentmaster products are marketed and distributed through importers, agents, and distributors in many other countries throughout the world. Kentmaster personnel are dedicated to providing the finest quality products and service to the meat industry.



Index

BEEF BEEF

| Drive Ally | | Offal Processing | |
|---|--|---|----------------------|
| Electric Coaxer (Prodder) - KKAWE | _34 | Automatic Intestine Cutter – AIC-I | |
| Stunning | | Tripe Washer and Refiner - TG-32, TG-48 | |
| Stunning Bolt Stunner with Cartridges - ST-GUN | 24 | Automatic Intestine Splitter and Cleaner - AISC-I | 23 |
| Pneumatic Bolt Stunner - PBS-1 | | Vacuum | |
| Theumatic Boit Stumer - 1 Bo-1 | _00 | Carcass Cleaning System – VAC-SAN | 24 |
| Bleeding | | Spinal Cord Remover – KVS-I | |
| Bleeding and Sticking Knife (Beef) - SBN-1 | _35 | Brain/Spinal Cord Vacuum | |
| Ctimulating | | Multiple Drop Vacuum System | |
| Stimulating Electric Stimulator – KEST-2 | œ | | |
| Electric Stimulator - REST-2 | _36 | Breaking | |
| Cleaning | | Multi Purpose Bone Saw – 77 | |
| Roto Hide Cleaner - ARHC-1 | 7 | Primal Beef Breaking Saw – Super Speed | |
| Occarbonic | | Beef Scribe Saw – SC-400 | 27 |
| Oesophagus | | Pork Scribe Saw - SC-550 | |
| Beef K-Clip with Rodder - CLIP-B | _36 | Breaking Saw, Rib Bone – HSC-650 | |
| Horn and Hock | | Breaking Saw - Chine, Loins, Short Ribs - HSC-800 | |
| Beef Horn Shear – HC-I | 7 | Air Circular Breaking Saw – SL-1100 | |
| Beef Horn Shear - HC-II | | Air Horizontal Breaking Saw – SL-1100-C | |
| Beef Horn Shear – HCC-II | | Electric Circular Breaking Saw - COLT | |
| Beef Dehorner – AD | | Electric Horizontal Breaking Saw – CHINE | |
| Hock and Horn Cutter – HC-7 | 9 | Hydraulic Circular Breaking Saw – HKM-I | |
| Beef Hock Cutter – HC-III | 10 | Hydraulic Circular Breaking Saw – HKM-III | |
| Beef Leg Cut-off Saw – AL | 10 | Hydraulic Horizontal Breaking Saw – HKM-IV | |
| Air Hock Cutter – AHC-I | | Reciprocating Breaking Saw - ZIP SAW | |
| Hock Cutter – M-5 | | | |
| Hock Gutter - M-5 | _11 | Reciprocating Breaking Saw - K-9 | |
| | _ ' ' | | 00 |
| Dehiding | _ | ACCESSORIES | 00 |
| Dehiding Air Dehider – TURBO-III | 12 | ACCESSORIES | 00 |
| Dehiding Air Dehider – TURBO-III Dehider Blade Sharpener and Conditioner – Quick-Set | 12 | ACCESSORIES Power Units | |
| Dehiding Air Dehider – TURBO-III Dehider Blade Sharpener and Conditioner – Quick-Set Breastbone | 12 12 | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-I | 77 |
| Dehiding Air Dehider – TURBO-III Dehider Blade Sharpener and Conditioner – Quick-Set Breastbone Beef Brisket Saw – 500E | | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-I Hydro Power Pack, 5HP - HPP-II | 77 77 |
| Dehiding Air Dehider – TURBO-III Dehider Blade Sharpener and Conditioner – Quick-Set Breastbone Beef Brisket Saw – 500E Beef Brisket Saw – EBB-II | | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-II Hydro Power Pack, 5HP - HPP-III Hydro Power Pack, 3HP - HPP-III | 77 77 78 |
| Dehiding Air Dehider – TURBO-III Dehider Blade Sharpener and Conditioner – Quick-Set Breastbone Beef Brisket Saw – 500E Beef Brisket Saw – EBB-II Beef Brisket Saw – ABB-II | 12 12 13 13 14 | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-II Hydro Power Pack, 5HP - HPP-III Hydro Power Pack, 3HP - HPP-IIII Booster, Air Over Oil - B-1, B-2 | 77 77 78 78 |
| Dehiding Air Dehider – TURBO-III Dehider Blade Sharpener and Conditioner – Quick-Set Breastbone Beef Brisket Saw – 500E Beef Brisket Saw – EBB-II Beef Brisket Saw – ABB-II Beef Brisket Saw – HBB-II | | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-II Hydro Power Pack, 5HP - HPP-III Hydro Power Pack, 3HP - HPP-III | 77 77 78 78 |
| Dehiding Air Dehider – TURBO-III Dehider Blade Sharpener and Conditioner – Quick-Set Breastbone Beef Brisket Saw – 500E Beef Brisket Saw – EBB-II Beef Brisket Saw – ABB-II | | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-II Hydro Power Pack, 5HP - HPP-III Hydro Power Pack, 3HP - HPP-IIII Booster, Air Over Oil - B-1, B-2 | 77 77 78 78 |
| Dehiding Air Dehider – TURBO-III Dehider Blade Sharpener and Conditioner – Quick-Set Breastbone Beef Brisket Saw – 500E Beef Brisket Saw – EBB-II Beef Brisket Saw – ABB-II Beef Brisket Saw – HBB-II Beef Brisket Saw – 153 | | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-I Hydro Power Pack, 5HP - HPP-II Hydro Power Pack, 3HP - HPP-III Booster, Air Over Oil - B-1, B-2 Intensifier, Air Over Oil - HP-I, HP-II | 77 77 78 78 |
| Dehiding Air Dehider – TURBO-III Dehider Blade Sharpener and Conditioner – Quick-Set Breastbone Beef Brisket Saw – 500E Beef Brisket Saw – EBB-II Beef Brisket Saw – ABB-II Beef Brisket Saw – HBB-II Beef Brisket Saw – 153 Splitting | | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-I Hydro Power Pack, 5HP - HPP-II Hydro Power Pack, 3HP - HPP-III Booster, Air Over Oil – B-1, B-2 Intensifier, Air Over Oil – HP-I, HP-II | 77 78 78 79 |
| Dehiding Air Dehider – TURBO-III Dehider Blade Sharpener and Conditioner – Quick-Set Breastbone Beef Brisket Saw – 500E Beef Brisket Saw – EBB-II Beef Brisket Saw – ABB-II Beef Brisket Saw – HBB-II Beef Brisket Saw – 153 Splitting Beef Splitting Saw - 75 | 12 12 13 13 14 15 15 | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-I Hydro Power Pack, 5HP - HPP-II Hydro Power Pack, 3HP - HPP-III Booster, Air Over Oil – B-1, B-2 Intensifier, Air Over Oil – HP-I, HP-II Electrical Magnetic Starter | 7778787979 |
| Dehiding Air Dehider – TURBO-III Dehider Blade Sharpener and Conditioner – Quick-Set Breastbone Beef Brisket Saw – 500E Beef Brisket Saw – EBB-II Beef Brisket Saw – ABB-II Beef Brisket Saw – HBB-II Beef Brisket Saw – 153 Splitting | 12 12 13 13 14 15 15 | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-I Hydro Power Pack, 5HP - HPP-II Hydro Power Pack, 3HP - HPP-III Booster, Air Over Oil - B-1, B-2 Intensifier, Air Over Oil - HP-I, HP-II Electrical Magnetic Starter Inverter, Electronic Brake Transformers | 7778787979 |
| Dehiding Air Dehider – TURBO-III Dehider Blade Sharpener and Conditioner – Quick-Set Breastbone Beef Brisket Saw – 500E Beef Brisket Saw – EBB-II Beef Brisket Saw – ABB-II Beef Brisket Saw – HBB-II Beef Brisket Saw – 153 Splitting Beef Splitting Saw - 75 Beef Splitting Saw - 151 | 12 13 13 14 15 15 15 16 16 | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-I Hydro Power Pack, 5HP - HPP-II Hydro Power Pack, 3HP - HPP-III Booster, Air Over Oil - B-1, B-2 Intensifier, Air Over Oil - HP-I, HP-II Electrical Magnetic Starter Inverter, Electronic Brake Transformers Blades, Hoses, Air lines, Balancers | 77787879797980 |
| Dehiding Air Dehider – TURBO-III Dehider Blade Sharpener and Conditioner – Quick-Set Breastbone Beef Brisket Saw – 500E Beef Brisket Saw – EBB-II Beef Brisket Saw – ABB-II Beef Brisket Saw – HBB-II Beef Brisket Saw – 153 Splitting Beef Splitting Saw - 75 Beef Splitting Saw - 151 Beef Splitting Saw - 203 | 12 13 13 14 15 15 16 16 17 | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-II Hydro Power Pack, 5HP - HPP-III Hydro Power Pack, 3HP - HPP-III Booster, Air Over Oil - B-1, B-2 Intensifier, Air Over Oil - HP-I, HP-II Electrical Magnetic Starter Inverter, Electronic Brake Transformers Blades, Hoses, Air lines, Balancers Air In-Line Heater | 77787879797980 |
| Dehiding Air Dehider – TURBO-III Dehider Blade Sharpener and Conditioner – Quick-Set Breastbone Beef Brisket Saw – 500E Beef Brisket Saw – EBB-II Beef Brisket Saw – ABB-II Beef Brisket Saw – HBB-II Beef Brisket Saw – 153 Splitting Beef Splitting Saw - 75 Beef Splitting Saw - 151 Beef Splitting Saw - 203 Bull Splitting Saw - BM-V-SB | 12 13 13 14 15 15 15 16 16 17 17 | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-I Hydro Power Pack, 5HP - HPP-II Hydro Power Pack, 3HP - HPP-III Booster, Air Over Oil – B-1, B-2 Intensifier, Air Over Oil – HP-I, HP-II Electrical Magnetic Starter Inverter, Electronic Brake Transformers Blades, Hoses, Air lines, Balancers Air In-Line Heater Air Filter, Regulator, Oiler | 7778787979798080 |
| Dehiding Air Dehider – TURBO-III Dehider Blade Sharpener and Conditioner – Quick-Set Breastbone Beef Brisket Saw – 500E Beef Brisket Saw – EBB-II Beef Brisket Saw – ABB-II Beef Brisket Saw – HBB-II Beef Brisket Saw – 153 Splitting Beef Splitting Saw - 75 Beef Splitting Saw - 151 Beef Splitting Saw - 203 Bull Splitting Saw - BM-V-SB Beef Splitting Saw - BM-V-S | 12 13 13 14 15 15 15 16 17 17 18 | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-I Hydro Power Pack, 5HP - HPP-II Hydro Power Pack, 3HP - HPP-III Booster, Air Over Oil - B-1, B-2 Intensifier, Air Over Oil - HP-I, HP-II Electrical Magnetic Starter Inverter, Electronic Brake Transformers Blades, Hoses, Air lines, Balancers Air In-Line Heater Air Filter, Regulator, Oiler Service | 777878797980808080 |
| Air Dehider – TURBO-III | 12 13 13 14 15 15 15 16 17 17 18 | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-I Hydro Power Pack, 5HP - HPP-II Hydro Power Pack, 3HP - HPP-III Booster, Air Over Oil - B-1, B-2 Intensifier, Air Over Oil - HP-I, HP-II Electrical Magnetic Starter Inverter, Electronic Brake Transformers Blades, Hoses, Air lines, Balancers Air In-Line Heater Air Filter, Regulator, Oiler Service Circular Blades | |
| Air Dehider – TURBO-III | 12 13 13 14 15 15 15 16 17 17 18 18 | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-I Hydro Power Pack, 5HP - HPP-III Hydro Power Pack, 3HP - HPP-III Booster, Air Over Oil - B-1, B-2 Intensifier, Air Over Oil - HP-I, HP-II Electrical Magnetic Starter Inverter, Electronic Brake Transformers Blades, Hoses, Air lines, Balancers Air In-Line Heater Air Filter, Regulator, Oiler Service Circular Blades Reciprocating Blades | |
| Air Dehider – TURBO-III | 12 13 13 14 15 15 15 16 17 17 18 18 | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-II Hydro Power Pack, 5HP - HPP-III Hydro Power Pack, 3HP - HPP-III Booster, Air Over Oil - B-1, B-2 Intensifier, Air Over Oil - HP-I, HP-II Electrical Magnetic Starter Inverter, Electronic Brake Transformers Blades, Hoses, Air lines, Balancers Air In-Line Heater Air Filter, Regulator, Oiler Service Circular Blades Reciprocating Blades Dehider Blades | |
| Air Dehider – TURBO-III | 12 13 13 14 15 15 15 16 17 17 18 18 | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-II Hydro Power Pack, 5HP - HPP-III Hydro Power Pack, 3HP - HPP-III Booster, Air Over Oil – B-1, B-2 Intensifier, Air Over Oil – HP-I, HP-II Electrical Magnetic Starter Inverter, Electronic Brake Transformers Blades, Hoses, Air lines, Balancers Air In-Line Heater Air Filter, Regulator, Oiler Service Circular Blades Reciprocating Blades Dehider Blades Bandsaw Blades | |
| Air Dehider – TURBO-III | 12 13 13 14 15 15 15 16 17 17 18 18 | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-II Hydro Power Pack, 5HP - HPP-III Hydro Power Pack, 3HP - HPP-III Booster, Air Over Oil - B-1, B-2 Intensifier, Air Over Oil - HP-I, HP-II Electrical Magnetic Starter Inverter, Electronic Brake Transformers Blades, Hoses, Air lines, Balancers Air In-Line Heater Air Filter, Regulator, Oiler Service Circular Blades Reciprocating Blades Dehider Blades Bandsaw Blades Vacuum Hoses | |
| Air Dehider – TURBO-III | 12 13 13 14 15 15 15 16 17 17 18 18 | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-II Hydro Power Pack, 5HP - HPP-III Hydro Power Pack, 3HP - HPP-IIII Booster, Air Over Oil - B-1, B-2 Intensifier, Air Over Oil - HP-I, HP-II Electrical Magnetic Starter Inverter, Electronic Brake Transformers Blades, Hoses, Air lines, Balancers Air In-Line Heater Air Filter, Regulator, Oiler Service Circular Blades Reciprocating Blades Dehider Blades Bandsaw Blades Vacuum Hoses Air Hoses | |
| Air Dehider – TURBO-III | 12 13 13 14 15 15 16 16 17 17 18 19 19 | ACCESSORIES Power Units Hydro Power Pack, 10HP - HPP-II Hydro Power Pack, 5HP - HPP-III Hydro Power Pack, 3HP - HPP-III Booster, Air Over Oil - B-1, B-2 Intensifier, Air Over Oil - HP-I, HP-II Electrical Magnetic Starter Inverter, Electronic Brake Transformers Blades, Hoses, Air lines, Balancers Air In-Line Heater Air Filter, Regulator, Oiler Service Circular Blades Reciprocating Blades Dehider Blades Bandsaw Blades Vacuum Hoses | |



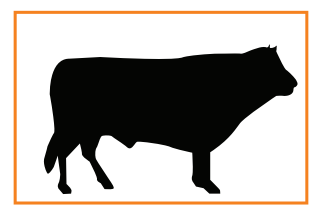
Index Call +1-626-359-8888

PORK

PORK

| t <mark>unning Vacuum</mark> | |
|--|-----|
| Electric Stunner (Constant Amperage) – KCS-160 Multiple Drop Vacuum System | 54 |
| Electric Stunner (Constant Voltage) – KEC-2160 | |
| Flectric Stunner (Constant Voltage) – KI C-1 | |
| Forks, Tongs, Head to Back61 Breaking | |
| Multi Purpose Bone Saw – 77 | |
| eeding Primal Beef Breaking Saw – Super Speed | |
| Bleeding and Sticking Knife (Pork) – SBN-262 Pork Scribe Saw – SC-550 | |
| Breaking Saw, Rib Bone – SC-650 | |
| Dieaking daw, Tilb Botte - 1100-000 | |
| breaking daw - dhine, Loins, dhort hibs - 1100-000 | |
| Electric Circular Breaking Saw – COLT | |
| Hock Cutter – M-1 | |
| Air Hock Cutter – AHC-I | |
| Hog Toe Notcher – MT-4040 Reciprocating Breaking Saw – K-9 | 53 |
| Hog Toe Notcher – AMT-40 | |
| Sow Hock Cutter – M-541 | |
| Drivo Ally | |
| Ung Drive Ally | 7.4 |
| Bung Gun – B-GUN41 Electric Coaxer (Prodder) - KKAWE | 74 |
| Bung Plug with Rodder – B-PLUG43 Stunning | |
| ehiding Electric Stunner (Constant Amperage) – KCS-1 | 72 |
| Air Dehider – TURBO-III42 Electric Stunner (Constant Voltage) – KEC-21 | |
| Dehider Blade Sharpener and Conditioner – Quick-Set42 | |
| Forks Tongs Head to Back | |
| eck | |
| Hog Head Dropper – HC-IV43 | |
| Hog Neck Cleaner – RNC-I44 Lamb K-Clip with Rodder - CLIP-L | 69 |
| Horn and Hock | |
| Sheep Horn Cutter – M-9 | 65 |
| Hog Aitch Bone Cutter – M-644 | 65 |
| | 05 |
| reastbone Neck | |
| Hog Brisket Saw – EHB45 Neck Cutter – M-5 | 66 |
| Hog Brisket Saw – HKM-II45 | |
| Hog Brisket Saw – AHB46 | |
| Bung Plug with Rodder – B-PLUG | 74 |
| Leaf Lard Puller – M-8 | |
| Air Dehider – TURBO-III | 68 |
| Dehider Blade Sharpener and Conditioner – Quick-Set | |
| Hog Splitting Saw - BM-V-SD 47 | |
| Hog Splitting Saw - BM-V-SDB47 Breastbone | |
| Hog Splitting Saw - KM-16048 Sheep Brisket Saw - SBS-II | 66 |
| Hog Splitting Saw - KM-21048 | |
| Breaking | 0- |
| ead Processing Reciprocating Breaking Saw – ZIP SAW | |
| Boar and Sow Head Table – Chisel & Jawbone – BST-I58 Reciprocating Breaking Saw – K-9 | 67 |
| Automatic Pork Head Table – Jawbone & Snout – JBT-I59 Offal Processing | |
| ffal Processing Tripe Washer and Refiner – TG-32, TG-48 | 71 |
| Tring Washer and Refiner – TG-32 TG-48 | '' |
| Automatic Intestine Cutter – AIC-I54 | |
| Pork Stomach Splitter - KSS-I 54 Multiple Drop Vacuum System | |
| Automatic Intestine Splitter and Cleaner – AISC-I54 Carcass Cleaning System – VAC-SAN | 70 |

BEEF







Call +1-626-359-8888









ARHC-I

PNEUMATIC (AIR) ROTO HIDE CLEANER







>> Features

- Light-weight air operated tool for cleaning of mudballs and dirt from the
- Specially useful during winter months where dirt and mud freezes on hide.
- Reduces contamination on carcass during hide pulling process. Can be used with vacuum system to reduce and collect hair and dust.

Blade speed: 1950 RPM



672 Watt (0.9 HP) Air Consumption: 0.85 m³ / min (30 CFM)



3.6 kg (8 Lbs)



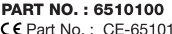
Air Pressure: 6.8 bar (100 psi)

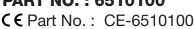
Motor Power:



HYDRAULIC BEEF HORN SHEAR









- 3 second cycle time to complete cut and re-open.
- 200 beef per hour.
- Dual control switch for operator safety.
- · Heavy duty construction for continuous daily use.
- No electricity involved, air-over-oil pump system requires 90 psi (6 bar) air only.
- Ideal for use with over-the-head hide pulling operation or for on the rack.
- Easy to clean and sterilize, minimum maintenance required.
- Very efficient for normal run of cattle.

>> Power Unit

HPP-I-A (Hydraulic Pump)

Hydraulic Pressure: 138 bar (2,000 psi) Motor Horsepower: 7460 Watt (10 HP) Oil Capacity: 15 Gallons 7.5 GPM Flow:

HP-I (Air-over-Oil)

Air Pressure Required: 6 bar (90 psi) Air volume per stroke: 2.5 cu.ft. Hydraulic Pressure: 172 bar (2,500 psi)





5" x 5" 127mm x 127 mm



Air Pressure: 6 bar (90 psi)



20.4 kg (45 Lbs)



Hydralic Pressure: 138 bar (2000 psi)





HC-II

HYDRAULIC BEEF HORN SHEAR













5" x 8" 127mm x 203 mm



Air Pressure: 6 bar (90 psi)



32 kg (70 Lbs)



Hvdralic Pressure: 138 bar (2000 psi)

- 3 second cycle time to complete cut and re-open.
- 200 beef per hour.
- Dual control switch for operator safety.
- Heavy duty construction for continuous daily use.
- Ideal for use with over-the-head hide pulling operation or for on the rack.
- Easy to clean and sterilize, minimum maintenance required.
- Very efficient for normal run of cattle and cow and bull operations.

>> Power Unit

HPP-I-A (Hydraulic Pump)

Hydraulic Pressure: 138 bar (2,000 psi) Motor Horsepower: 7460 Watt (10 HP) Oil Capacity: 15 Gallons Flow: 7.5 GPM

HP-II (Air-over-Oil)

Air Pressure Required: 6 bar (90 psi) Air volume per stroke: 3.72 cu.ft. Hydraulic Pressure: 233 bar (3,385 psi)





HCC-II

HYDRAULIC BEEF HORN SHEAR





- Cup blade design.
- An efficient, powerfull dehorner capable of shearing of the toughest horns quickly with no nubbs left on the skull
- 3 second cycle time to complete cut and re-open.
- 200 beef per hour.
- Dual control switch for operator safety
- · Heavy duty construction for continuous daily use.
- Ideal for use with over-the-head hide pulling operation or for on the rack.
- Very efficient for normal run of cattle and cow and bull operations.

>> Power Unit

HPP-I-A (Hydraulic Pump)

Hydraulic Pressure: 138 bar (2,000 psi) Motor Horsepower: 7460 Watt (10 HP) Oil Capacity: 15 Gallons Flow: 7.5 GPM

HP-II (Air-over-Oil)

Air Pressure Required: 6 bar (90 psi) Air volume per stroke: 3.72 cu.ft. Hydraulic Pressure: 233 bar (3,385 psi)

5" x 7"

127mm x 178mm



Air Pressure: 6 bar (90 psi)



32 kg (70 Lbs)



Hydralic Pressure: 138 bar (2000 psi)



PART NO.: 6001800

PNEUMATIC (AIR) BEEF DEHORNER









203 mm (8")

9 kg (20 Lbs)



280 mm (11")



Air Pressure: 6.8 bar (100 psi) Motor Power: 1500 Watt (2.0 HP) Air Consumption: 1.2 m³ / min (42 CFM)

>> Features

- Specially designed for low-medium production plants, with a hollow ground blade.
- The 11" diameter blade will cut through the older harder horns with ease and can be sterilized simply and quickly.
- The alligator jaws are self centering and the blade is visible at all times so that operator can enter precisely where he intends to.
- The saw blade is completely shrouded offering maximum safety to the opera-
- Compact design permits easy maneuverability and fast movement.
- Dual control switch for operator safety.





HC-7

HYDRAULIC HOCK AND HORN CUTTER

PART NO.: 6640000



127 mm (5")



Air Pressure: 6 bar (90 psi)



24.5 kg (54 Lbs)



Hydralic Pressure: 138 bar (2000 psi)

>> Features

- A powerful and fast scissor type horn and hock cutter for plants where the same tool can be used for both operations.
- Large 5 inch opening to cut all size legs with hide on or off and also large horns.
- Dual trigger for safety.
- Stainless steel construction.
- Easy to handle and maintain.

>> Power Unit

HPP-I-A (Hydraulic Pump)

Hydraulic Pressure: 138 bar (2,000 psi) Motor Horsepower: 7460 Watt (10 HP) Oil Capacity: 15 Gallons Flow: 7.5 GPM

HP-II (Air-over-Oil)

Air Pressure Required: 6 bar (90 psi) Air volume per stroke: 3.72 cu.ft. Hydraulic Pressure: 233 bar (3,385 psi)





HC-III

HYDRAULIC BEEF HOCK CUTTER





PART NO. : 6540100 C € Part No. : CE-6540100







127 mm (5")



Air Pressure: 6 bar (90 psi)



20 kg (44 Lbs)



Hydralic Pressure: 138 bar (2000 psi)

>> Features

- A powerful and fast scissor type hock cutter for high production plants.
- Large 5 inch opening to cut all size legs with hide on or off.
- Dual trigger for operators safety.
- Stainless steel construction.
- 1.5 second cycle time.
- Pneumatic control for trouble-free operation.
- Cutter can be hung vertically or horizontally for removal of both front and hind legs.

>> Power Unit

HPP-I-A (Hydraulic Pump)

Hydraulic Pressure: 138 bar (2,000 psi) Motor Horsepower: 7460 Watt (10 hp) Oil Capacity: 15 Gallons Flow: 7.5 GPM

HP-I (Air-over-Oil)

Air Pressure Required: 6 bar (90 psi) Air volume per stroke: 2.5 cu.ft. Hydraulic Pressure: 172 bar (2,500 psi)





AL

PART NO.: 6002000



11 kg (25 Lbs)



127 mm (5")



255 mm (10")



Air Pressure: 6.8 bar (100 psi)



Motor Power: 1500 Watt (2.0 HP) Air Consumption: 1.2 m³ / min (42 CFM)

Blade speed: 1200 RPM

>> Features

PNEUMATIC (AIR)
BEEF LEG CUT-OFF SAW

- Specially designed for low-medium production plants, with a hollow ground blade.
- The 10" diameter blade will cut through the older harder bones with ease and can be sterilized simply and quickly.
- The alligator jaws are self centering and the blade is visible at all times so that operator can enter precisely where he intends to.
- The saw blade is completely shrouded offering maximum safety to the operator.
- Compact design permits easy maneuverability and fast movement.
- Dual control switch for operator safety.





AHC-I

PNEUMATIC (AIR) AIR HOCK CUTTER





PART NO.: 6230000 C € Part No.: CE-6230000



>> Features

- Simple design and easy to handle cutter for cutting beef and hog legs at
- Dual triggers and anti-tie-down for operator safety.
- Built with non-corrosive materials for cleanliness.



90 mm (3.5")



Air Pressure: 6.8 bar (100 psi)



20 kg (44 Lbs)

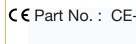
M-5

PART NO.: 6606000

HYDRAULIC LEG CUTTER











100 mm (3.9")



Air Pressure: 6 bar (90 psi)



8.6 kg (19 Lbs)



Hydraulic Pressure: 100 bar (1500 psi)

>> Features

- Powerful, fast and efficient hydraulic cutter with 3.9 inch (100 mm) blade opening for sheep neck cutting, for beef, and for pork hock cutting opera-
- A high-production tool that is compact and easy to maneuver for operator comfort.
- Constructed from stainless steel and non-corrosive materials for ease of cleaning and sanitation.

>> Power Unit

HPP-III-A (Hydraulic Pump)

Hydraulic Pressure: 103 bar (1,500 psi) Motor Horsepower: 2240 Watt (3 HP) Oil Capacity: 15 Gallons Flow: 3.0 GPM

B-2 (Air-over-Oil)

Air Pressure Required: 6-7 bar (100 psi) Oil Volume - output: 4.5 cu.in.

Hyd. Press. - output: 103 bar (1,500 psi)





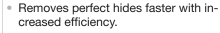
TURBO-III

PNEUMATIC (AIR) AIR DEHIDER

PART NO.: 6303000 (4 bar (60 psi) option) PART NO.: 6303100 (6 bar (90 psi) option)



>> Turbo-III



- Reduce vibration and weight for improved performance.
- Low maintenance cost, easy to keep clean and maintain.
- Blades are available in:
- 4.33" (110mm)
- 3.94" (100mm)
- 3.54" (90mm)
- Model A: operates with 90 PSI (6 bars) pressure
- Model B: operates with 60 PSI (4 bars) pressure





110 mm (4.33") 100 mm (3.94")



Air Pressure: 4 bar (60 psi)

6 bar (90 psi)



Blade speed: 6,000 - 8,500 rpm







ELECTRIC DEHIDER BLADE SHARPENER AND CONDITIONER

PART NO.: 6310000







>> Features

- Recondition dehider blades to like new condition, simple to set up and use. Index system positions each tooth for quick sharpening with cbn coated grinding wheel.
- Machine will sharpen 1.33" (110mm), 3.98" (100mm), and 3.54" (90mm) blades.



21 kg (46 Lbs) Dimensions:

255 mm wide x 355 mm long x 255 mm high (10" wide x 14" long x 10" high)



115 V / 230 V, 50/60 HZ SINGLE PHASE MOTORS



500E

ELECTRIC BEEF BRISKET SAW











>> Features

- Compact and easy to maneuver beef brisket saw.
- One H.P. electric motor for medium size plants.
- Built-in lubrication system for years of trouble-free operation.



Blade length; 305 mm (12")



37 kg (82 Lbs)



746 Watt (1.0 HP) 42 V - 550 V, 50/60 HZ 3 PHASE MOTORS



ELECTRIC BEEF BRISKET SAW

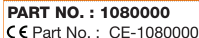
















Blade length; 305 mm (12")



40 kg (87 Lbs)



1500 Watt (2.0 HP) 42 V - 550 V, 50/60 HZ 3 PHASE MOTORS

>> Features

- Heavy duty, high-production beef brisket saw with 2 H.P. totally sealed
- Dual trigger for operator safety, built-in counterbalance system for reduced vibration and noise.
- Meets national and international requirements for sanitation and safety.

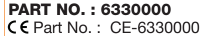




ABB-II

PNEUMATIC (AIR) BEEF BRISKET SAW









Blade length; 305 mm (12")



Motor Power: 1500 Watt (2.0 HP) Air Consumption: 1.2 m³ / min (42 CFM)



19.5 kg (43 Lbs)



Air Pressure: 6.8 bar (100 psi)

>> Features

- · High speed, heavy-duty and lightweight machine for fast and efficient splitting of beef briskets.
- Dual trigger for operator safety, built-in counterbalance system for reduced vibration and noise.
- Easy to handle and maneuver for operator comfort.
- Meets national and international requirements for sanitation and safety.

HBB-II

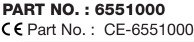
HYDRAULIC BEEF BRISKET SAW















Blade length; 305 mm (12")



Hydraulic Motor Power: 3000 Watt (4.0 HP)



18 kg (40 Lbs)



Hydraulic Pressure; 138 bar (2000 psi) Air Pressure (Triggers); 6.0 bar (90 psi)

Blade speed: 2200 RPM

>> Features

- · High speed, heavy duty and easy to maneuver beef brisket saw for fast and efficient splitting of beef briskets.
- Dual trigger for operator safety, built-in counterbalance system for reduced vibration and noise.
- Machine requires hydraulic pump, no electricity at the machine for safety.
- Meets national and international reguirements for sanitation and safety.

>> Power Unit

HPP-II-E (Hydraulic Pump)

Hydraulic Pressure: 103 bar (1,500 psi) Motor Horsepower: 3730 Watt (5 HP) Oil Capacity: 15 Gallons 4.0 GPM Flow:



ELECTRIC BEEF BRISKET SAW





>> Features

- Most powerful, high production beef brisket saw available with cleaveraction cutting motion.
- 2 H.P. totally sealed electric motor.
- Built-in sterilization system.
- Heavy-duty construction.
- Easy to handle and maintain.
- U.S.D.A. Approved.



Blade length; 305 mm (12")



56 kg (124 Lbs)



1500 Watt (2.0 HP) 42 V - 550 V, 50/60 HZ 3 PHASE MOTORS



ELECTRIC BEEF SPLITTING SAW



PART NO.: 1070000



C € Part No.: CE-1070000



and efficiently. 2 H.P. Sealed electric motor.

and locker plants.

 A versatile, economical and powerful saw designed for small slaughtering

Can split all size beef and pigs quickly

>> Features



Blade length; 623 mm (24.5") Cutting Distance (Guide opening): 406 mm (16")



62 kg (136 Lbs)



1500 Watt (2.0 HP) 42 V - 550 V, 50/60 HZ 3 PHASE MOTORS





>> Features

- 2 H.P. Totally sealed electric motor.
- Can split up to 65 cattle per hour.
- Heavy-duty construction.
- Easy to maintain and clean.

Blade length; 826 mm (32.5") Cutting Distance (Guide opening): 635 mm (25")



63 kg (138 Lbs)



1500 Watt (2.0 HP) 42 V - 550 V, 50/60 HZ 3 PHASE MOTORS

ELECTRIC BEEF SPLITTING SAW

PART NO.: 1200000





Blade length; 826 mm (32.5") Cutting Distance (Guide opening): 660 mm (26")



91 kg (200 Lbs)



2240 Watt (3.0 HP) 42 V - 550 V, 50/60 HZ 3 PHASE MOTORS

>> Features

- Heavy-duty beef splitting saw with cleaver-action cutting system for fast, accurate, and clean cuts at the rate of 200 beef per hour.
- Machine incorporates 3 horsepower high torque totally sealed electric motor high overload capacity to cut the hardest bones.
- One shot lubrication system for long trouble-free operation.



BM-V-SB

ELECTRIC BULL SPLITTING SAW



PART NO. : 1708050 (ELECTRIC TRIGGERS)
PART NO. : 1708250 (AIR TRIGGERS)







Blade length; 3327 mm (131") Cutting Distance (Guide opening): 533 mm (21")



93 kg (203 Lbs)



2240 Watt (3 HP) / 3730 Watt (5 HP) 42 V - 550 V, 50/60 HZ 3 PHASE MOTORS

- A high-speed, powerful and fast splitting saw designed to split up to 120 beef per hour.
- High torque 3 H.P. (5 H.P. Optional) motor enables the saw to cut through bulls and hard bone cows with ease.
- Meets national and international requirements for sanitation and safety.
- Saw incorporates built-in hot water sterilization system for hygienic and sanitary operation.
- Excellent blade life of up to 750 carcass per blade.

>> Options

- Air switches
- Anti-Tie-Down

DIAMETER FRONT WHEEL: 305 mm (12") DIAMETER REAR WHEEL: 381 mm (15") BLADE TO BEAM: 330 mm (13")



BM-V-S

ELECTRIC BEEF SPLITTING SAW



PART NO. : 1708000 (ELECTRIC TRIGGERS)
PART NO. : 1708200 (AIR TRIGGERS)

C€ Part No. : CE-1708000



-
- Blade length; 3100 mm (122")
- Cutting Distance (Guide opening): 483 mm (19")

89 kg (197 Lbs)



2240 Watt (3.0 HP) 42 V - 550 V, 50/60 HZ 3 PHASE MOTORS

- A high-speed, powerful and fast splitting saw designed for use in high production beef plants.
- High torque 3 H.P. (5 H.P. Optional) electric motor, heavy-duty construction, ease of maintenance, and operator comfort makes this model a first choice.
- Meets national and international requirements for sanitation and safety.
- Saw incorporates built-in hot water sterilization system for hygienic and sanitary operation.
- Excellent blade life of up to 750 carcass per blade.

>> Options

- Air switches
- Anti-Tie-Down

DIAMETER FRONT WHEEL: 305 mm (12") DIAMETER REAR WHEEL: 305 mm (12") BLADE TO BEAM: 305 mm (12")





ELECTRIC

BM-V-SD HOG AND BEEF SPLITTING SAW

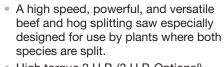


PART NO.: 1708300 (AIR TRIGGERS)

PART NO.: 1708100 (ELECTRIC TRIGGERS)







- High torque 2 H.P. (3 H.P. Optional) electric motor and heavy-duty construction for trouble-free operation.
- Meets national and international requirements for sanitation and safety.
- Saw incorporates built-in hot water sterilization system for hygienic and sanitary operation.



>> Options

- Air switches
- Anti-Tie-Down

Blade length; 2972 mm (117") Cutting Distance (Guide opening):

483 mm (19")



79 kg (173 Lbs)



1500 Watt (2 HP) / 2240 Watt (3 HP) 42 V - 550 V, 50/60 HZ 1 PHASE / 3 PHASE MOTORS

DIAMETER FRONT WHEEL: 216 mm (8.5") DIAMETER REAR WHEEL: 305 mm (12") BLADE TO BEAM: 255 mm (10")



BM-V-SDB

ELECTRIC

HOG AND BEEF SPLITTING SAW



PART NO.: 1730000 (ELECTRIC TRIGGERS)

PART NO.: 1731000 (AIR TRIGGERS)





- A hog splitting saw capable of splitting up to 600 hogs and sows per hour.
- High torque 2 H.P. (3 H.P. Optional) electric motor and heavy-duty construction for trouble-free operation.
- Meets national and international requirements for sanitation and safety.
- Saw incorporates built-in hot water sterilization system for hygienic and sanitary operation.

>> Options

- Air switches
- Anti-Tie-Down

Blade length; 2896 mm (114") Cutting Distance (Guide opening): 483 mm (19")



76 kg (167 Lbs)



1150 Watt (2.0 HP) 42 V - 550 V. 50/60 HZ 1 PHASE / 3 PHASE MOTORS

DIAMETER FRONT WHEEL: 178 mm (7") DIAMETER REAR WHEEL: 305 mm (12")

BLADE TO BEAM: 229 mm (9")



BM-V-LB

PART NO. : 1740000 C € Part No.: CE-1740000

LOIN DROPPER - ELECTRIC HORIZONTAL BAND SAW







Blade length; 3327 mm (131") Cutting Distance (Guide opening): 533 mm (21")



95 kg (210 Lbs)



2240 Watt (3 HP) / 3730 Watt (5 HP) 42 V - 550 V, 50/60 HZ 3 PHASE MOTORS

>> Features

- A powerful high speed bandsaw designed for beef loin dropping opera-
- Built in water spray system for sanitation by reducing the accumulation of meat and bone particles within the saw frame.
- Dual handles and triggers for operator safety.
- Adjustable suspension hanger for ease of handling and accurate cutting.









35 kg (76 Lbs)

PART NO.: 6540400 (HC-VI-LEFT)

PART NO.: 6540500 (HC-VI-RIGHT)



330 mm (13")





Air Pressure: 6 bar (90 psi)



Hydraulic Pressure: 138 bar (2000 psi)





>> Features

- A powerful, fast hydraulic tool capable of handling up to 500 loins per hour with no bone dust.
- Two trigger and anti-tie-down controls for operator safety.
- Heavy-duty construction for long trouble free operation.
- · Stainless steel construction for ease of cleaning and hygiene.

>> Power Unit

HPP-I-B (Hydraulic Pump)

Hydraulic Pressure: 138 bar (2,000 psi) Motor Horsepower: 7460 Watt (10 HP) Oil Capacity: 15 Gallons 7.8 GPM Flow:





HC-V

HYDRAULIC BEEF HEAD DROPPER





PART NO.: 6540200 C € Part No.: CE-6540200





280 mm (11")

23 kg (51 Lbs)



Air Pressure: 6 bar (90 psi)



Hydraulic Pressure: 138 bar (2000 psi)

>> Features

- Robust, heavy-duty, fast and efficient beef head dropper. 1.5 second cycle time to keep pace with the fast high production plants.
- Dual trigger and anti-tie-down system for operator safety.
- Pneumatic control triggers for trouble free operation.
- Stainless steel and non corrosive materials for ease of cleaning and sanitation.

>> Power Unit

HPP-I-A (Hydraulic Pump)

Hydraulic Pressure: 138 bar (2,000 psi) Motor Horsepower: 7460 Watt (10 HP) Oil Capacity: 15 Gallons Flow: 7.5 GPM

HP-II (Air-over-Oil)

Air Pressure Required: 6 bar (90 psi) Air volume per stroke: 3.72 cu.ft. Hydraulic Pressure: 233 bar (3,385 psi)



M-2

HYDRAULIC BEEF TONGUE BONE CUTTER





PART NO.: 6602000 C € Part No.: CE-6602000





3.6 kg (8 Lbs)



Hydraulic Pressure: 100 bar (1500 psi)

Air Pressure:

6 bar (90 psi)



>> Features

- · Heavy-duty, robust, and fast beef tongue bone cutter.
- Compact and easy to maneuver for ease of operation.
- Cuts tongue bone accurately with no bone chips.
- Stainless steel and non-corrosion materials for ease of cleaning and sanitation.

>> Power Unit

HPP-III-A (Hydraulic Pump)

Hydraulic Pressure: 103 bar (1,500 psi) Motor Horsepower: 2240 Watt (3 HP) Oil Capacity: 15 Gallons 3.0 GPM Flow:

B-1 (Air-over-Oil)

Air Pressure Required: 6-7 bar (100 psi) Oil Volume - output: 2.7 cu.in.

Hyd. Press. - output: 103 bar (1,500 psi)



BHT-I

BEEF HEAD TABLE CHISEL AND JAWBONE PULLER





PART NO.: 1151000



193 kg (425 Lbs)



Air Pressure: 6 bar (90 psi)



Approx wt 50 lbs.

Hydraulic Pressure: 70 bar (1000 psi)

>> Features

- Reduces Operator Stress and Injury.
- Increase Yield Due To Reduced operator Fatigue.
- Hydraulically Powered With Air Con-
- All Stainless Steel Construction.
- USDA Approved.
- Used by Major Packers in USA.
- Complete System Designed to Meet Your Needs.
- Rated to 250 Head per Hour.
- Adjustable Operator Stand.
- Consistent Product Quality.
- Can be used to only pull jawbones.
- Cheekmeat Puller option available.



HYDRAULIC AUTOMATIC INTESTINE CUTTER





PART NO.: 1160000

Pump Capacity:

20 Gal / min - Single Table

29 Gal / min - Double Table



>> Power Unit

• HPP-II-C (Hydraulic Pump)

Hydraulic Pressure: 138 bar (2,000 psi) Motor Horsepower: 3730 Watt (5 HP) Oil Capacity: 15 Gallons Flow: 7.5 GPM

>> Features

- All Stainless Steel Construction.
- USDA approved.
- Built in control allows adjustment in product length.
- Innovative Quick-change blade design.
- Reduces labor.
- Hydraulic driven with air safety control.
- Utilizing your employees in the most efficient manner possible and having up to three employees cutting intestines to length is not the best use of their time. Kentmaster Mfg. introduces the solution to that problem with the model AIC-1 automatic intestine cutter. This compact unit takes the place of the personnel at the discharge end of your intestine splitting machine, allowing you to utilize them in a more efficient and profitable way.
- Handles approximately 500 head per hour.
- Can be attached to Automatic Intestine Splitter and Flusher or ran separately.
- Dim: 12" wide x 20" long x 24" high.











TG-32 TG-48

OFFAL PROCESSOR TRIPE WASHER AND REFINER

PART NO.: 1130000 (TG-32) PART NO.: 1140000 (TG-48)



>> Features

- · Pivoting dome opens automatically.
- All stainless steel construction.
- · reduced clean-up time.
- Easy to inspect.
- Reduced maintenance cost.
- Reduced water usage.
- USDA approved.

>> Capacity:

TG-32 Washer and Refiner

- The TG-32 handles approximately 150 lbs of any product.
- Beef:

Tongues, tails, cheekmeat, tendons, feet, tripe, honeycomb and ommassum.

Pork:

Hearts, bungs, ears, snouts, feet, stomachs, tongues and intestines.

• Lamb:

Stomachs, feet and heads.

TG-48 Washer and Refiner

Beef:

250-275 paunches per hour.

300 ommassum per hour.

150 - 160 head per hour both products.

>> TG-32 Specification

- Water Inlet: 1" requires minimum 16GPM @60 psi
- Drain outlet 4" NPT



Dim: 30" wide x 63" long x 51" high. Approx wt 1300 lbs.



5600 Watt (7.5 HP) 230/460 V, 50/60 HZ 3 PHASE MOTORS

>> TG-48 Specification

- Water Inlet: 1" requires minimum 24GPM @60 psi
- Drain outlet 4" NPT



Dim: 63" wide x 96" long x 96" high. Approx wt. 1700 lbs.



18650 Watt (25 HP) 230/460 V, 50/60 HZ 3 PHASE MOTORS



AISC-I

AUTOMATIC INTESTINE SPLITTER AND CLEANER





>> Features

- All Stainless Steel Construction.
- Safety E-stop controls with top cover engaged safety switches.
- Specially designed spray system and baffles reduces product damage.
- Ergonomically designed to relief operator fatigue.
- Produces cleaner product with higher yields.
- Reduces Re-work.
- Separate Hydraulic Power Units.
- Complete Systems Available Including Auto-Intestine Cutter and TG-32 Offal Washer.
- Hydraulic Power Unit HPP-IV-A, 10 HP.

>> Automatic Intestine Splitter and Cleaner

The Kentmaster Automatic Intestine Cleaning Machine is designed to split and clean the intestines without damage to the product. The product is fed onto feed rods and then conveyed through a cabinet. A series of specially designed sprayers and baffles gently flush and clean the product. This reduces product damage and increases yields. The machine has two separate hydraulic powered conveyors and cutter blades. The machine has built-in safety controls. The machine is easy to clean and maintain.

>> Power Unit

HPP-IV-A (Hydraulic Pump)

Hydraulic Pressure: 138 bar (2,000 psi) Motor Horsepower: 7460 Watt (10 HP) Oil Capacity: 15 Gallons Flow: 8.0 GPM



159 kg (350 Lbs)





VAC-SAN

CARCASS CLEANING SYSTEM STEAM-HOT WATER-VACUUM

PART NO.: 6005000 (WATER AND STEAM)





>> Carcass Cleaning System

The Kentmaster Vac-San I for carcass cleaning was one of the most revolutionary breakthroughs in the meat industry. This system was designed to remove visible contamination without trimming thus reducing product damage and increasing yields. This USDA approved and patented process is used in meat plants throughout the world to produce a cleaner and more wholesome product. Units are available with steam/hot water, steam only and water only.

>> Features

- Removes contamination without trimming.
- Increase yields.
- USDA tested and approved.
- Variety of wands available to choose from.
- Can be used with chemical.



VACUUM



KVS-I

HYDRAULIC SPINAL CORD REMOVER









>> Features

- Removes cord sheath and attached ganglia.
- Saw Bone Channel Clean.
- Product contained in cyclone for disposal.

/ACUUN

Blade speed: 2200 RPM

203 mm (8")



Motor Power: 2984 Watt (4.0 HP)



Hydraulic Pressure: 100 bar (1500 psi)

>> Power Unit

HPP-II-B (Hydraulic Pump)

Hydraulic Pressure: 103 bar (1,500 psi) Motor Horsepower: 3730 Watt (5 HP) Oil Capacity: 15 Gallons Flow: 4.0 GPM



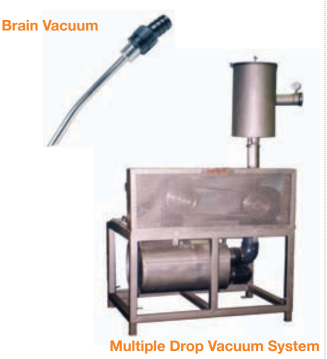
BRAIN-V

5.5 kg (12 Lbs)

BRAIN/SPINAL CORD VACUUM

>> Multiple Drop Vacuum System





Multiple Drop Vacuum Systems from Kentmaster are custom designed to meet your specific needs. We have many systems for carcass vacuums, spinal cord removal, brain removal and many other applications. We have many systems in operation for over 10 years. We look forward to designing a system to meet your needs. Kentmaster was the industry leader in developing and providing this technology to the meat industry.

>> Multiple Drop Vacuum System Features

- Custom designed systems to meet your needs.
 Multiple wands for spinal cord and brain removal and carcass vacuums.
- Double Dump Valve available.
- · Great flexibility for layout installation.
- Easier to maintain and monitor.

>> Brain Vacuum Features

- Removes Spinal Cord and Sheath from Backbone.
- Removes Brain from Head.
- Product is contained for disposal.
- Uses separate vacuum or central system.







PNEUMATIC (AIR) MULTI PURPOSE BONE SAW







- A powerful, light weight machine that is easy to maneuver for pork and beef breaking operations.
- 2 horse power motor and 110 mm (4.5") dept of cut for primal cutting of forequarters, hindquarters, chucks, shoulders, briskets, and pork ham marking and breaking.







10 kg (23 Lbs)



203 mm (8") thru 305 mm (12")



Air Pressure: 6.8 bar (100 psi)



Motor Power:

1500 Watt (2.0 HP) Air Consumption:

ir Consumption.

Blade speed: 1200 RPM

1.2 m³ / min (42 CFM)



SUPER SPEED

ELECTRIC PRIMAL BEEF BREAKING SAW





PART NO.: 1000200







203 mm (8") thru 305 mm (12")

Blade speed: 1400 RPM



21 kg (46 Lbs)



1120 Watt (1.5 HP) High Speed 42 V - 550 V, 50/60 HZ 3 PHASE MOTORS

- Heavy-Duty 2 H.P. breaking saw, ideal for cutting forequarter, hindquarter and other cuts of beef and pork.
- Saw rotates within the suspension hanger to any desired angle with ease.
- Waterproof dual controls for operator safety.



SC-400

PNEUMATIC (AIR) BEEF SCRIBE SAW





>> Features

- Features include increased production and accurate scribing of beef carcass without bone splinters and miscuts.
- A light weight, heavy duty, pneumatic tool designed for todays high productions plants.
- Can be used on-the-rail or table operations, can cut up to 320 beef per hour to any depth up to ¾ inch (19mm) with depth gauge.
- Instant stop blade for safety, constructed from high quality materials, stainless steel & heat treated aluminum for durability, sanitary operation and reduced maintenance cost.





2 kg (4.5 Lbs)



102 mm (4")



Air Pressure: 6 bar (90 psi)



Motor Power:

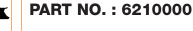
672 Watt (0.9 HP) Blade speed: Air Consumption: 5000 RPM

0.85 m³ / min (30 CFM)



SC-550

PNEUMATIC (AIR) ORK AND BEEF SCRIBE SAW







>> Features

- A lightweight, heavy duty tool for accurate scribing of pork without bone splinters and miscuts.
- Designed for on-the-rail or table operations.
- For up to 1,500 pork sides per hour.
- Can cut though tough bone quickly for greater productivity with ease.
- Machine incorporates an adjustable stainless steel depth gauge for accurate control of depth of cut.
- Constructed from high quality materials, stainless steel and heat treated aluminum for durability, ease of cleaning, sanitary operation and reduced maintenance cost.

REAKING



2.7 kg (6 Lbs)



140 mm (5.5")



Air Pressure: 6 bar (90 psi)



Motor Power: 672 Watt (0.9 HP)

Air Consumption:

Blade speed: 1950 RPM

0.85 m³ / min (30 CFM)



SC-650

PNEUMATIC (AIR) BREAKING SAW, RIB-BONE

PART NO.: 6220000



>> Features

- A fast, versatile multi-purpose saw designed for a variety of beef and pork operations.
- Saw is light weight and fast with high torque.
- Stops instantly when trigger is released.
- Incorporates adjustable stainless steel depth gauge for accurate control of depth of cut to 2 inches (51mm).



3 kg (6.6 Lbs)



165 mm (6.5")



Air Pressure: 6 bar (90 psi)



Motor Power:

672 Watt (0.9 HP) Blade speed: 1950 RPM Air Consumption:

0.85 m3 / min (30 CFM)



HSC-650

HYDRAULIC BREAKING SAW, RIB -BONE









CE

>> Features

- A powerfull, fast multi-purpose saw designed for a variety of beef and pork operations.
- Hydraulic system allows high speed and high torque combined with a light weight and easy to handle saw to cut through tough bones.
- Easy to clean and maintain, machine incorporates adjustable stainless steel depth gauge for accurate control of depth of cut.

Blade speed: 2200 RPM



Motor Power: 2984 Watt (4.0 HP)



Hydraulic Pressure: 100 bar (1500 psi)

>> Power Unit



3.2 kg (7 Lbs)

165 mm (6.5")

HPP-II-B (Hydraulic Pump)

Hydraulic Pressure: 103 bar (1,500 psi) Motor Horsepower: 3730 Watt (5 HP) Oil Capacity: 15 Gallons Flow: 4.0 GPM



HSC-800

PART NO.: 6222000

HYDRAULIC BREAKING SAW CHINE, LOINS, SHORT RIBS









Blade speed: 2200 RPM



Motor Power: 2984 Watt (4.0 HP)



Hydraulic Pressure:

>> Features

- A powerfull, fast multi-purpose saw designed for a variety of beef and pork operations.
- Hydraulic system allows high speed and high torque combined with a light weight and easy to handle saw to cut through tough bones.
- Machine incorporates an 8 inch diameter saw blade with adjustable stainless steel depth gauge for accurate control of depth of cut.

>> Power Unit

HPP-II-B (Hydraulic Pump)

Hydraulic Pressure: 103 bar (1,500 psi) Motor Horsepower: 3730 Watt (5 HP) 15 Gallons Oil Capacity: Flow: 4.0 GPM



3.6 kg (8 Lbs)



203 mm (8")

100 bar (1500 psi)

 $C \in$



_-1100

PNEUMATIC (AIR) CIRCULAR BREAKING SAW

PART NO.: 6320000





>> Features

- A light weight, easy to handle saw with flexibility of blades from 8 inch to 12inch diameter.
- Saw can be used in any angle with circular hanger.
- Ideal for a variety of beef and pork cutting operations including beef chucks, forequarters, ribs, and briskets.
- Instant stop saw blade. constructed from corrosion resistance material for ease of cleaning and sanitation.

7.7 kg (17 Lbs)



203 mm (8") thru 305 mm (12")



Air Pressure: 6 bar (90 psi)



Motor Power:

1500 Watt (2.0 HP) Air Consumption:

Blade speed: 1100 RPM

1.2 m3 / min (42 CFM)



SL-1100-C

PNEUMATIC (AIR) DRIZONTAL BREAKING SAW

PART NO.: 6321000



>> Features

- A fast, compact, and powerful saw specially designed for production line cutting of beef forequarters and cutting between the 5th & 6th rib in high production plants.
- Blade stops instantly when trigger is released.
- Constructed from corrosion resistant materials for ease of cleaning and sanitation.



7.7 kg (17 Lbs)



203 mm (8") thru 305 mm (12")



Air Pressure: 6 bar (90 psi)



Motor Power:

1500 Watt (2.0 HP) Air Consumption:

Blade speed: 1100 RPM

1.2 m³ / min (42 CFM)

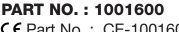




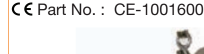
ELECTRIC CIRCULAR BREAKING SAW















203 mm (8") thru 255 mm (10")

Blade speed: 4500 RPM



7.7 kg (17 Lbs)



2090 Watt (2.8 HP) 115/230 V, 50/60 HZ 1 PHASE MOTORS

>> Features

- A light weight saw that can be used without a balancer, for a variety of operations.
- Combination of high speed and high power for cutting tough, hard bones with ease.
- Heavy duty single phase motor combined with precision worm gear for durability and ease of maintenance.
- Avaliable with depth gauge for control of depth of cut.



CHINE

ELECTRIC CHINE SAW - COLT HORIZONTAL BREAKING SAW





PART NO.: 1002200 C € Part No.: CE-1002200



203 mm (8") and 229 mm (9")

Blade speed: 4500 RPM



7.7 kg (17 Lbs)



2090 Watt (2.8 HP) 115/230 V, 50/60 HZ 1 PHASE MOTORS

>> Features

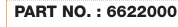
- A lightweight, single phase electric saw that is extremely fast and powerful for pork chinning operation.
- Easy to handle and compact for operator comfort.



HKM-I

HYDRAULIC CIRCULAR BREAKING SAW

 $C \in$









203 mm (8") thru 305 mm (12")



Motor Power: 3730 Watt (5.0 HP) Blade speed: 1200 RPM



9 kg (20 Lbs)



138 bar (2000 psi) Air Pressure (Triggers); 6.0 bar (90 psi)

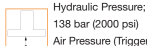
>> Features

- · Swivel hanger for easy movement to any angle.
- Dual trigger for operator safety.
- Easy to clean and maintain.
- Constructed from corrosion resistance materials for sanitation.
- A powerfull, fast and versatile saw that will not slow down even in hard bones.
- Ideal for cutting forequarters, beef chucks, brisket and other beef and pork cuts.

>> Power Unit

HPP-II-C (Hydraulic Pump)

Hydraulic Pressure: 103 bar (1,500 psi) Motor Horsepower: 3730 Watt (5 HP) Oil Capacity: 15 Gallons Flow: 7.5 GPM







HKM-III

HYDRAULIC CIRCULAR BREAKING SAW





>> Features

- A versatile, easy to handle and powerful saw capable of cutting forequarters, ribs, briskets, chuck and shoulder and other beef and pork cuts.
- Instant stop blade.
- Constructed from corrosion resistance materials for ease of cleaning and sanitation.



6 kg (13 Lbs)



Motor Power: 1500 Watt (2.0 HP)



203 mm (8") thru 305 mm (12")

Hydraulic Pressure; 103 bar (1500 psi) Air Pressure (Triggers); 6.0 bar (90 psi)

Blade speed: 1300 RPM

Motor Horsepower: 3730 Watt (5 HP) Oil Capacity: 15 Gallons 4.0 GPM Flow:

Hydraulic Pressure: 103 bar (1,500 psi)

HPP-II-D (Hydraulic Pump)



HKM-IV

HYDRAULIC HORIZONTAL BREAKING SAW







>> Power Unit

- · A fast, compact and powerful hydraulic saw specially designed for use in horizontal position for high production cutting of forequarters and cutting between the 5 th & 6th rib of beef.
- Blade stops instantly when trigger is released.
- Constructed from corrosion resistant materials for ease of cleaning and sanitation.



103 bar (1500 psi)

Air Pressure (Triggers); 6.0 bar (90 psi)

6 kg (13 Lbs)

203 mm (8") thru



Motor Power: 1500 Watt (2.0 HP)



Blade speed: 1300 RPM

HPP-II-D (Hydraulic Pump)

>> Power Unit

Hydraulic Pressure: 103 bar (1,500 psi) Motor Horsepower: 3730 Watt (5 HP) Oil Capacity: 15 Gallons Flow: 4.0 GPM





305 mm (12")



ZIP SAW

ELECTRIC

RECIPROCATING BREAKING SAW







>> Features

- Electric powered reciprocating saw for breaking operations for beef and pork.
 Counter balanced drive system for reduced noise and vibration.
- Lightweight combined with high speed makes an ideal machine for cutting of forequarters, brisket opening, primal cuts and general purpose applications.
- Counter balanced drive system for reduced noise and vibration.

REAKING

Œ

Blade length; 203 mm (8") 406 mm (16")



8.2 kg (18 Lbs)



1000 Watt (1.3 HP) 115/230 V, 50/60 HZ 1 PHASE MOTORS





ELECTRIC

RECIPROCATING BREAKING SAW

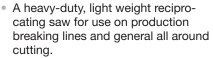




PART NO.: 1910000



>> Features



 2 H.P. motor enables saw to cut through hard bones with ease. Maneuverable for cutting in any angle and ideal for cutting forequarters, primal cuts, chucks, shoulder and other beef and pork cutting operations. Double insulated motor for operator safety.



3REAKING

Blade length; 203 mm (8")

203 mm (8") 406 mm (16")



9.7 kg (21.5 Lbs)



1500 Watt (2 HP) 115/230 V, 50/60 HZ 1 PHASE MOTORS



KKAWE

ELECTRIC CAOXER (PRODDER)







Caoxer with extension pole

CE>> Features

- Robust design.
- Steam jet proof.
- Electronic control, no mechanical attrition.
- Type KKAWE 21 according to th new national and European regulations concerning animal protection during stunning procedure and transport.
- Suited for accumulator.
- Optical indicator.
- Electronic maintenance free.
- Higher capacity.



T-GUN

BOLT STUNNER With Cartridges (power loads)



>> TYPES OF BOLT STUNNERS

- PART NO.: 2021140 Type KS: Automatic bolt-retraction system
- PART NO.: 2021150 Type KR: Bolt damping by means of rubber

buffers

- PART NO.: 2021160 Type KL: Constsruction as type KR with elongeted bolt
- PART NO.: 2021170 Type KC: Concussion stunning

- - Reduces kicking movements of the animal after stunning significantly easier shackling.

Most powerful penetration power and

- Effective security system for trigger
- Self-acting cartridge ejector.

high slaughter capacity.

- Quick locking bayonet breech.
- Robust design for rough working conditions.
- Automatic bolt-retraction system (types KS, KC) - no sticking of bolt in the animal's head after stunning.
- Easy handling.
- Low costs for cleaning and maintenance.
- · Low cost, high power cartridges (cal. 6.8/15).
- Effective stunning by means of type KL even for heaviest bulls or water buffaloes.



PBS-1

PNEUMATIC (AIR) PNEUMATIC BOLT STUNNER





PART NO.: 6850100 (12 bar (195 psi) option)
PART NO.: 6850000 (6.8 bar (100 psi) option)



>> Features

- Available in penetrating and non-penetrating models for cattle.
- Humane stunner will stun animal completely for better results.
- Easy handling for reduced operator fatigue.
- Simple to operate and maintain.
- Fast action for increased production.
- Improved meat quality.



13. kg (30 Lbs)



Air Pressure:

12 bar (195 psi) or 6.8 bar (100 psi)



SBN-1

BLEEDING KNIFE - BEEF





PART NO.: 6656000 - BEEF



>> Features

- Increases Blood Yield.
- Attaches to vacuum for blood collection.
- Stainless steel design.
- Blades easy to change.
- Avaliable in two sizes for beef and pork.



0.46 kg (1 Lbs)





KEST-2

ELECTRIC STIMULATOR

PART NO.: 2021090



>> Features

- Stimulating transformer KEST-2 is built-in in a splash proof plastic housing and can provide a maximum tension of 48 V.
- Technical Data:

Line voltage: 115 V / 230 V Stimulating voltage: 10...48 V Frequency: 20...100 Hz

Stimulation periods: 15 sec./20 sec.

Stimulating equipment consists of:

- •Stimulating transformer Type KEST-2
- Stimulating tongs Type KEST-Z
- •Stimulating cable Type KEST-K

Use only these devices together!







Input Voltage 230 V - alternating current Frequency: 50 - 60 Cycles





K-CLIP-BEEF



PART NO.: 8896470 (CLIP)

PART NO.: 8896480 (BEEF RODDER)





>> Features

- Beef rodding tool is for application of beef clip to form a secure seal at the paunch that will not leak.
- The clip closes around the weasand and forces ingesta back into the paunch forming a tight, strong seal.

DESOPHAGUS

ACCESSORIES



HPP-I

HYDRO POWER PACK, 10 HP



 ϵ

>> Features

- Designed for efficiency and quiet operation with the finest quality components for years of trouble free operation.
- Stainless steel oil reservoir for best hygiene and ease of cleaning.
- 10 HP Motor
- 7.5 GPM Pump (HPP-1-A)
- 7.8 GPM Pump (HPP-1-B)
- 2000 psi
- 15 Gal Oil Tank
- Air controlled with air or electric valves
- Anti tie down control option avaliable
- Dimensions:
 915 mm L x 585 mm W x 686 mm H
 (36" L x 23" W x 27" H)



100 - 111 kg (220 - 244 Lbs)



7460 Watt (10 HP) 208/230/380/416/460 V, 50/60 HZ 3 PHASE MOTORS

HPP-II

HYDRO POWER PACK, 5 HP



CE

>> Features

- Designed for efficiency and quiet operation with the finest quality components for years of trouble free operation.
- Stainless steel oil reservoir for best hygiene and ease of cleaning.
- 5 HP Motor
- 4 GPM Pump Standard
- 7 GPM Pump Optional (HPP-2-C)
- 1500 psi
- 15 Gal Oil Tank
- Air controlled with air or electric valves
- Anti tie down control option avaliable
- Dimensions:
 915 mm L x 585 mm W x 560 mm H
 (36" L x 23" W x 22" H)



59 - 75 kg (130 - 165 Lbs)



3730 Watt (5HP) 208/230/380/416/460 V, 50/60 HZ 3 PHASE MOTORS



HPP-III

HYDRO POWER PACK, 3 HP



53 kg (116 Lbs)



2240 Watt (3 HP) 208/230/380/416/460 V, 50/60 HZ 3 PHASE MOTORS

 $C \in$

>> Features

- Designed for efficiency and quiet operation with the finest quality components for years of trouble free operation.
- Stainless steel oil reservoir for best hygiene and ease of cleaning.
- 3 HP Motor
- 3.0 GPM Pump
- 1500 psi
- 10 Gal Oil Tank
- · Air controlled with air or electric valves
- Anti tie down control option avaliable
- Dimensions: 483 mm L x 432 mm W x 712 mm H (19" L x 17" W x 28" H)

BOOSTER AIR OVER OIL

PART NO.: 6610000 (B-1) PART NO.: 6610050 (B-2)



- Specially designed air-over-oil intensifier for activation of small hydraulic tools.
- Stainless steel enclosure for best hygiene and ease of cleaning.



>> B-1 (Air-over-Oil)

- Air Pressure Required: 6-7 bar (100 psi)
- Oil Volume output: 2.7 cu.in.
- Hyd. Press. output: 103 bar (1,500 psi)
- Dimensions:

280 mm L x 380 mm W x 585 mm H (11" L x 15" W x 23" H)





21.5 kg (47 Lbs)



B-2 23 kg (50 Lbs)

>> B-2 (Air-over-Oil)

- Air Pressure Required: 6-7 bar (100 psi)
- Oil Volume output: 4.5 cu.in.
- Hyd. Press. output: 103 bar (1,500 psi)
- Dimensions:

280 mm L x 380 mm W x 585 mm H (11" L x 15" W x 23" H)

HP-I & II

INTENSIFIER AIR OVER OIL

PART NO.: 6513010 (HP-I)
PART NO.: 6523010 (HP-II)



- Heavy duty air-over-oil intensifier, for use with hydraulic tools.
- Simple design with few moving parts for years of trouble free service.

>> HP-I (Air-over-Oil)

- Air Pressure Required: 6 bar (90 psi)
- Air volume per stroke: 2.5 cu.ft.
- Hydraulic Pressure: 172 bar (2,500 psi)

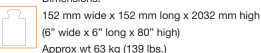
>> HP-II (Air-over-Oil)

- Air Pressure Required: 6 bar (90 psi)
- Air volume per stroke: 3.72 cu.ft.
- Hydraulic Pressure: 233 bar (3,385 psi)



>> HP-I (Air-over-Oil)

Dimensions:





>> HP-II (Air-over-Oil)

Dimensions:

228 mm wide x 228 mm long x 1220 mm high (9" wide x 9" long x 48" high) Approx wt. 116 kg (255 lbs.)



Magnetic Starter

- Remote control switch for use in activation of electric tools.
- Unit contains coil, overload relays and contractors in an enclosure.
- Magnetic starters are available in stock for all electric operated machines in all voltages and amperages.



Inverter (Electronic Brake)

- Allows equipment to ramp up to full speed and ramp down to stop.
- Reduces gear and bearing wear.
- Reduces equipment maintenance and repair.
- Relieves operator stress from sudden starting and stopping.





Transformers

 Quality built transformers combined with magnetic start switch for transformation of all voltages. Please call for your requirement.



Air In-Line Heater

 An electric operated heating device used to heat compressed air as it travels to and operates an air tool in the cooler. The warm compressed air heats the tool to eliminate icing up of the tool motor and also increases operator comport.



Air Filter, Regulator, Oiler

For use with pneumatic tool to filter the compressed air, regulate the air pressure to the required level and oiler to lubricate the compressed air. Various models are available according to the tool's volume requirement.



Service

- Kentmaster service engineers are available to assist you with your questions or problems.
- Call 1-800-421-1477 to contact our west coast plant located in California or call 1-800-367-3181 to contact our Omaha, Nebraska facility.



Circular Blades

· Kentmaster stocks a variety of stainless steel and alloy steel circular blades with a variety of tooth design and thickness to suit the kentmaster circular saw it manufactures.



Reciprocating Blades

 Available at kentmaster: Reciprocating blades manufactured from heat treated carbon and alloy steel for best performance in all sizes.



Dehider Blades

 Kentmaster stocks the finest quality dehider blades made from heat treated tool steel for best performance.



Bandsaw Blades

 Kentmaster stocks bandsaw blades made from the finest quality swedish steel to fit all model splitting saws.





Vacuum Hoses

 We stock a variety of high quality vacuum hoses for the machines we manufacture, which operate with vacuum systems. Hoses are available in various lengths.



Air Hoses

 We stock air hoses to suit all model pneumatic machines manufactured by Kentmaster Mfg. Co., Inc.



Hydraulic Hoses

We stock hydraulic hoses to suit all model hydraulic machines manufactured by Kentmaster Mfg. Co., Inc.

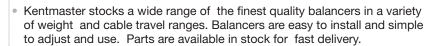


Water Hoses

 We stock water hoses to suit all model machines, which require water to operate properly.

Balancer

BALANCERS





>> Balancer Options

| Part No. | Capacity | Travel |
|----------|--------------------------|---------------------|
| 7100200 | 4-9 lbs (2-4 kg) | 8.2 ft. (2,500 mm) |
| 7100210 | 9-13 lbs (4-6 kg) | 8.2 ft. (2,500 mm) |
| 7100220 | 13-18 lbs (6-8 kg) | 8.2 ft. (2,500 mm) |
| 7100230 | 18-22 lbs (8-10 kg) | 8.2 ft. (2,500 mm) |
| 7100240 | 22-30 lbs (10-14 kg) | 8.2 ft. (2,500 mm) |
| 7100300 | 22-33 lbs (10-15 kg) | 6.5 ft. (2,000 mm) |
| 7100310 | 33-44 lbs (15-20 kg) | 6.5 ft. (2,000 mm) |
| 7100320 | 44-55 lbs (20-25 kg) | 6.5 ft. (2,000 mm) |
| 7100330 | 55-66 lbs (25-30 kg) | 6.5 ft. (2,000 mm) |
| 7100340 | 66-77 lbs (30-35 kg) | 6.5 ft. (2,000 mm) |
| 7100350 | 77-99 lbs (35-45 kg) | 6.5 ft. (2,000 mm) |
| 7100400 | 44-66 lbs (30-40 kg) | 8.2 ft. (2,500 mm) |
| 7100410 | 66-88 lbs (20-30 kg) | 8.2 ft. (2,500 mm) |
| 7100420 | 88-110 lbs (40-50 kg) | 8.2 ft. (2,500 mm) |
| 7100430 | 110-132 lbs (50-60 kg) | 8.2 ft. (2,500 mm) |
| 7100440 | 132-154 lbs (60-70 kg) | 8.2 ft. (2,500 mm) |
| 7100450 | 154-176 lbs (70-80 kg) | 8.2 ft. (2,500 mm) |
| 7100460 | 176-198 lbs (80-90 kg) | 8.2 ft. (2,500 mm) |
| 7100470 | 198-220 lbs (90-100 kg) | 8.2 ft. (2,500 mm) |
| 7100500 | 88-110 lbs (40-50 kg) | 9.85 ft. (3,000 mm) |
| 7100510 | 110-132 lbs (50-60 kg) | 9.85 ft. (3,000 mm) |
| 7100520 | 132-154 lbs (60-70 kg) | 9.85 ft. (3,000 mm) |
| 7100530 | 154-176 lbs (70-80 kg) | 9.85 ft. (3,000 mm) |
| 7100540 | 176-220 lbs (80-100 kg) | 9.85 ft. (3,000 mm) |
| 7100550 | 220-250 lbs (100-115 kg) | 9.85 ft. (3,000 mm) |

3ALANCER

Kentmaster Manufacturing Co., Inc. 1801 South Mountain Avenue | Monrovia California 91016 USA Ph: +1-626-359-8888 | Fax: +1-626-303-5151 http://www.kentmaster.com



Locations in: Austraila, Brazil, Ireland, New Zealand, South Africa, United Kingdom, United States

Kentmaster Equipment (Aust) PTY.LTD.

Unit #2 / 24 Central Court **Browns Plains** Queens Land 4118 Australia

Telephone: +(61) 07 3806-8400 Fax: +61 07 3806-7933

Australia@Kentmaster.com

Kentmaster do Brasil, Ltda.

Av. Dr. Joao Teodoro No. 805 Bairro De Vila Rezende 13405-240 Piracicaba, SP. Brazil

Telephone #1: +55 019 3 413-3113 Telephone #2: +55 019 983-4973

Fax: +55 019 3 413 3113 Brazil@Kentmaster.com

Kentmaster (IRL) LTD.

Benamore, Dublin Road. Roscrea, CO, Tipperary, Ireland

Telephone: +353 0505-23292 Fax: +353 0505-23299 Ireland@Kentmaster.com

Kentmaster Equipment (NZ) LTD.

Unit #1 / 88 Ford Road Onekawa Napier New Zealand

Telephone #1: +64 6 835-2471

Fax: +64 6 877-7858

NewZealand@Kentmaster.com

Kentmaster South Africa (PTY) LTD.

Unit 54 Sunnyrock Park Sunrock Close, Germiston South Africa Telephone: +27 11-455-3748 Fax: +27 11-455-3749 SouthAfrica@Kentmaster.com

Johannesburg - S. Africa

Kentmaster (UK) LTD.

Unit 301 Hartlebury Trading Estate Hartlebury Worcestershire DY10 4JB

England

Telephone #1: +44 07831-304-687 Telephone #2: +44 07768-933-858

UK@Kentmaster.com

Kentmaster Mfg. Co., Inc.

1801 South Mountain Ave. Monrovia, CA, 91016

LISA

Telephone #1: +1 626 359-8888 Telephone #2: (800) 421-1477 Fax: +1 626 303-5151 info@Kentmaster.com

Kentmaster Omaha

4417 South 139th Street Omaha, NE, 68137 USA

Telephone #1: +1 402 896-3355 Telephone #2: (800) 367-3181 Fax: +1 402 896-3311 Omaha@Kentmaster.com

©2009 Kentmaster Mfg.Co.,Inc. All rights reserved.

All trademarks, service marks and trade names referenced in this material are the property of their respective owners.