



# HC-II

## **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.
- 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)



5" x 8" 127mm x 203 mm



Air Pressure: 6 bar (90 psi)





Hydraulic Pressure: 138 bar (2000 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



5" x 7"

127mm x 178mm



Air Pressure: 6 bar (90 psi)



32 kg (70 Lbs)



Hydraulic Pressure: 138 bar (2000 psi)