ANTAEUS MODEL D125-53

TIER 4 TECHNOLOGY



Comes with hydraulic trip and US Style guides not shown.



MODEL 125-42 (12.5 metric ton ram)

SPECIFICATIONS

Stroke at maximum rated energy

Maximum rated energy (Setting 4)

Setting 3

Setting 2

Minimum rated energy (Setting 1)

Winimum rated energy (Setting 1)

Wariable throttle allows for infinite fuel settings)

137 in (343 cm)

310,078 ft-lbs (418.61 kNm)

257,365 ft-lbs (347.44 kNm)

232,559 ft-lbs (313.95 kNm)

198,450 ft-lbs (267.91 kNm)

Maximum obtainable stroke 150 in (381 cm)
Maximum obtainable energy 412,618 ft-lbs (559 kNm)
Speed (blows per minute) 34-53

WEIGHTS (Approximate)

Piston 27,563 lbs (12,500 kg)
Anvil 6,836 lbs (3,100 kg)
Anvil cross sectional area 630.47 in² (4067.54 cm²)
Hammer weight (including trip device) 62,000 lbs (28,118 kg)
Typical operating (weight with 8"x54" offshore) Consult Factory

CAPACITIES

Fuel tank (runs on diesel or bio-diesel 53 gal (96.52 liters)
Oil tank 8.3 gal (31 liters)

CONSUMPTION

Diesel or Bio-diesel fuel 10 gal/hr (24.6 liters/hr)
Lubrication 1 gal/hr (1.96 liters/hr)
Grease 8 to 10 pumps every 20 minutes of operation time.

STRIKER PLATE

 Weight
 1,036 lbs (470 kg)

 Diameter
 25 in (63.5 cm)

 Area
 491 in² (3167.74 cm²)

 Thickness
 8 in (20.32 cm)

CUSHION MATERIAL

Type/Qty Micarta / 2 each
Diameter 25 in (63.5 cm)
Thickness 1 in (25.4 mm)

STANDARD OFFSHORE LEADER

48, 54, and 66 inch available

Consult Factory

MINIMUM BOX LEAD SIZE/OPERATING LENGTH

Minimum box leader size 8 in x 43 in (20.32 cm x 109 cm)
Operating length for offshore leader 396 in (1005.84 cm)

206-495-7030

www.antaeususa.com

