APE Model D50-52 Single Acting Diesel Impact Hammer

D50-52 in a stand-off.



MODEL D50-52 (5.0 metric ton ram)

SPECIFICATIONS

Stroke at maximum rated energy 135 in (343 cm) Maximum rated energy (Setting 4) 124,031 ft-lbs (167.44 kNm) Setting 3 102,946 ft-lbs (138.98 kNm) 81,861 ft-lbs (110.51 kNm) Setting 2 Minimum rated energy (Setting 1) 60,775 ft-lbs (82.05 kNm)

(Variable throttle allows for infinite fuel settings)

Maximum obtainable stroke 150 in (381 cm) 144,243 ft-lbs (196 kNm) Maximum obtainable energy Speed (blows per minute) 34-53

WEIGHTS (Approximate)

Piston 11,025 lbs (5,000 kg) 2,255 lbs (1,023 kg) Anvil Anvil cross sectional area 367.94 in2 (2373.80 cm2) Hammer weight (includes trip device) 25,882 lbs (11,737 kg) Typical operating (weight with DB26 and H-beam insert) 31,184 lbs (14,142 kg)

Fuel tank (runs on diesel or bio-diesel) 23.1 gal (87.4 liters) Oil tank 4.4 gal (16.65 liters)

CONSUMPTION

Diesel or Bio-diesel fuel 4.16 gal/hr (16 liters/hr) Lubrication 0.39 gal/hr (1.47 liters/hr) 8 to 10 pumps every 20 minutes of operation time. Grease

Optional Variable Throttle Control.



Drive Base Assembly.







Corporate Offices 7032 South 196th Kent, Washington 98032 USA (800) 248-8498 & (253) 872-0141 (253) 872-8710 Fax

STRIKER PLATE

1,036 lbs (470 kg) Weight Diameter 25 in (63.5 cm) 491 in² (3167.74 cm²) Area 8 in (20.32 cm) Thickness

CUSHION MATERIAL

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

Type/Qty Aluminum / 3 each Thickness 1/2 in (12.7 mm) Diameter 25 in (63.5 cm) Total Combined Thickness 3.5 in (8.89 cm) 491 in2 (3167.74 cm²) Area 285 ksi (1,965 mpa) Elastic-modulus Coeff. of restitution 0.8

DRIVE CAP

DB 32: 2,436 lbs (1,104 kg)

INSERT WEIGHT

H-Beam insert for 12" (305 mm) and 14" (355 mm): 948 lbs (430 kg) Large pipe insert for sizes 12" to 24" diameter: 1,830 lbs (830 kg)

MINIMUM BOX LEAD SIZE/OPERATING LENGTH

8 in x 32 in (20.32 cm x 81.28 cm) Minimum box leader size 354 in (900 cm) Operating length as described above

> Visit our WEB site: www.apevibro.com e-mail: ape@apevibro.com