## **APE Model D36-32 Single Acting Impact Hammer** operates on diesel or bio-diesel for all types of impact pile driving





Optional remote throttle



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We reserve the right to modify specifications without notice.

# MODEL D36-32 (3.6 metric ton ram)

### **SPECIFICATIONS**

Maximum Rated Energy Minimum Rated Energy Stroke at Rated Energy Maximum Obtainable Stroke Speed (blows per minute) WEIGHTS (Approximate)

83,875 ft/lbs (113,720 Nm) 40,898 ft/lbs (55,450 Nm) 12.5 ft (3.81 m) 13.8 ft (4.2 m) 36-53

23.5 gal (89 liter)

4.5 gal (17 liter)

Ram	7,937 lbs (3,600 kg)
Anvil	2,271 lbs (1,030 kg)
Hammer Weight (includes trip device)	19,057 lbs (8,644 kg)
Hammer Weight w/ DB-32 Drive Base	22,597 lbs (10,250 kg)
Typical Operating Weight w/ Drive Cap	Consult Factory

#### CAPACITIES

Fuel Tank (runs on diesel or bio-diesel) **Oil Tank** 

#### CONSUMPTION

Diesel or Bio-Diesel Fuel	3.03 gal/hour (11.5 liter/ hour)
Lubrication Oil	.52 gal/hour (2 liter/hour)
Grease	twice per day

#### DIMENSIONS OF HAMMER

а	Hammer Length Overall	208 in (5,286 mm)
а	Length w/ cylinder extension	247 in (6,284 mm)
а	Length over Trip Tubes	307 in (7,808 mm)
b	Impact block diameter	27.2 in (691 mm)
С	Width over bolts	34.6 in (879 mm)
d	Hammer width overall	28.3 in (719 mm)
е	Width for guiding- face to face	25.2 in (640 mm)
f	Hammer center to pump guard	17.9 in (455 mm)
g	Hammer center to bolt center	10.8 in (274 mm)
h	Hammer depth overall	31.6 in (803 mm)
н	Minimum clearance for leads	19.7 in (500 mm)

### Features

Fuel injection designed by APE engineers Hardened piston needs no high maintenance wear rings Optional direct drive for high speed production on steel piles Fuel pump mounted where heat will not harm it Variable mechanical cam fuel pump- no air pistons or rings Optional hydraulic variable fuel remote control Heavy duty trip system for years of fault free operation Chrome rings for super long life Low maintenance and extremely low parts pricing German design at a reasonable price Two year APE warranty

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