

YZ-110D File Driving & Extracting Hammer



Features & Benefits

Piling hammer Manufacturer

SCHAEFFLE

BOSCH

rexroth

HYDRAULIC

家安林山市

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perfect designed suppressor house with low weight provide more driving and extracting capability

Heavy duty lifting pin for easy rigging and maximum saftety

Maximum oil sealing capability with perfect machinery designing

Deep bored top steel plate let hydraulic oil go throuth it, provide more heat dissipation way

High-precision CNC machined gear box, make eccentric gear block run more smoothly

Yongan vibro hammer can be shipped fully assembled on one truck or container

FAG X-life giant spherical bearings provide 5 times durability than those found on other vibro hammer

Eccentrics block filled with "Heavy Metal" provide extra driving & extracting capability

One piece eccentric/gear part design eliminateds bolts, keyways, splines and pins etc. other parts

Clamping jaw block make from Super hard alloy material provinding extreme long working life.

Forged hydraulic clamping body provide perfect clamping performance for piles

Bosch Rexroth hydraulic motor, The best motor available on the market for vibro hammer. The hydraulic motor adopts embedded mechanical design montanted on the vibrating hammer body. Avoid damage due to lifting movement Perfectly.





Technical Parameters

Eccentric Moment:	32	kgm
Max. Frequency:	1800	rpm
Rated Centrifugal Force:	1140	kN
Max. Centrifugal Force:	1480	kN
Max. Line Pull Force:	600	kN
Max. Amplitude:	33	mm
Max. Oil Flow:	480	L/min

Amplitude Equation:

Mt = Eccentric Moment (kgm) $A = \frac{2 \times Mt}{Mv}$ Mv = Total Vibrating Weight (kg)A = Amplitude (mm)

About Vibrating weight Mv:

The vibrating weight is the sum of all the weights of the vibrating mass.

Note: Calculate pipe pile weight using the following formula:

(O-T) * T * 0.0246615 * H

- O = Outside Diameter of pipe piles
- T = Wall Thickness of Pipe Piles
- H = Hight of the pipe piles



Size & Weight





3300 kgs



Double hydraulic clamp for Big size of pipe piles



2150 kgs

Single hydraulic clamp for sheet pile and small size of pipe piles



Clamping Force: 1200 kN Working Pressure: 320 bar



Z-110D Hydraulic Vibro Hammer



Piling Applications



Hydraulic Power Pack





- Engine Type: Cummins QSM11
- Max. Power:298 Kw / 400 HP
- Max. Frequency: 2100 rpm
- Working Pressure: 280 bar
- ₱Max. Oil Flow: 430 L/min
- ₱ Diesel Tank Volume: 500 L

Feature:

Economical and durable

Uses a high-performance Rexroth hydraulic plunger pump that pursues economy and durability

Quietness and portability

Compact and lightweight body that takes into consideration quietness and portability by making full use of soundproofing technology.

Environmental

- Equipped with a third exhaust gas countermeasure engine optional, or take a electric motor instead of diesel engine.
- ■Uses biodegradable fats and oils as grease.

Functional

Yongan hydraulic power pack both can support for hydraulic vibro hammer and hydraulic impact hammer.





- Hydraulic Oil Tank Volume: 1400 L
- Weight: 6000 KGS





Hydraulic Power Pack



Local Control Panel & Instrument 2. Link for 4-point pickup 3. Diesel engine exhaust
hand holder 5. ladder 6. Hydraulic Oil Tank 7. Diesel Tank 8. Below lifting hooks
oil heat exchange & cooler compartment 10. pressure hydraulic oil quick coupling port
return hydraulic oil quick coupling port 12. case drain coupling port

- 13. pressure hydraulic oil quick coupling port for clamp
- 14. return hydraulic oil quick coupling port for clamp 15. cable remote control panel box
- 16. wireless remote control panel box



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