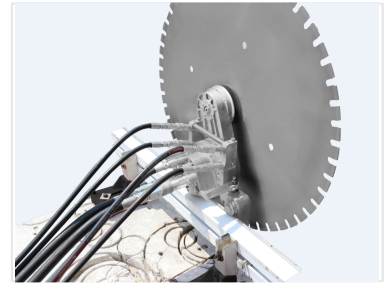


Hydraulic Concrete Wall Sawing System

This hydraulic concrete wall saw is designed for precise cutting of concrete structures. It features a hydraulic power unit connected to a saw head mounted on a track system.



ADDITIONAL IMAGES



Overview

High-Performance Wall Sawing System

This hydraulic concrete wall sawing system is engineered for heavy-duty construction and demolition tasks. It features a powerful 43kW hydraulic power unit and a versatile saw head capable of handling blades up to 2200mm in diameter. Designed for precision and durability, the system offers a 360-degree cantilever angle and multi-speed operation to ensure efficient cutting through reinforced concrete and masonry.

Power Unit Specs

Rated Input Power

43 KW

Rated Power

Electrical Requirements

- Rated Voltage: 380V, 400V, 480V
- Frequency: 50/60Hz
- Current Overload: 63A
- Auxiliary Socket: 250V (16A)

Power Unit Dimensions

Dimension	Value
Length	518mm
Width	320mm
Height	675mm
Weight	170kg (with oil)

Hydraulic System

3-gear hydraulic pump system with 3-phase water cooling

Cutting Performance

Cutting Capacity

2200 mm

Max Blade Diameter

1015 mm

Max Cutting Depth

Operational Speeds

- 590
- 850
- 1020
- 1300

Optional Enhancements

Digital remote control • Frequency conversion control

Key Cutting Features

400Nm Torque, 360° Cantilever Angle, Quick Installation, 29kg Motor Weight