

CONCRETE CUTTER

For Cutting Concrete and Asphalt



Model	CH130
Dimensions(mm/in)	602×207×315 (24×9×13)
Weight (kg/lbs)	8(17)
Oil flow (L (Gal)/min)	20.5(5)
Rotation (rpm)	3200
Disc size (mm/in)	305 (12) / shaft 22mm



FEATURES:

Powerful cutting and low noise with quality hydraulic motor.

WATER PUMP

For Pumping Water in Construction Site



FEATURES:

- 1.Durable, compact and light weight with hydraulic motor drive.
- 2. High performance with 3" discharged nozzle
- 3.Max 20m (65ft) hose extensible



Model	PH300	
Dimensions (mm/in)	430×275×190(17×11×8)	٠
Weight (kg/lbs)	12.4(27)	
Oil flow (L (Gal)/min)	20.5(5)	
Discharge nozzle (mm/in)	75(3)	
Max Capacity(L)	780	
Max hight (m/ft)	20 (65ft)	_

HYDRAULIC TOOLS

CORE CUTTER



FEATURES:

- 1. High torque hydraulic motor makes your drilling work for a longer time.
- 2. High drilling speed.
- 3. Possible to make large dia drilling.

Model	DH190H-2
Dimensions (LxWxH)mm/in	821×225×497/32×9×19
Weight (kg/lbs)	31.5/69
Oil Flow (L (Gal)/min)	20.5/ 5
Torque (N·m)	73.2
R.P.M.	374
Max Core Dia. (mm/ in)	204/8

CONCRETE SAW

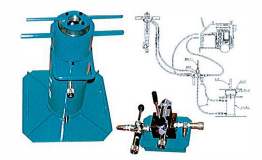


FEATURES:

Light weight (7.3kg) compact and lownoise concrete saw.
Easy to replace chain and adjust the tension of chain.
Possible to cut-in max 300mm concrete wall.
High quality and durable chain segment.

Model	MDC-300
Dimensions (LxWxH) mm/in	692×283×305/26×11×12
Weight (kg/lbs)	7.3/16
Bar Size (mm/in)	330×57.2/13×2-1/4
Operating Pressure (Mpa)	11.7-15.5
Oil Flow (L (Gal) /min)	20.5/5
Required Water Supply (L (Gal)/min)	9/2.37
Required Water Pressur (Mpa)	0.3/0.08
R.P.M.	500

ROD PULLER



FEATURES:

- Hollw cylinder design high power puller.
- 2.10t pulling power.
- 3.Easy operation with ball clamping system.

Model	EH-100
Dimensions (LxWxH) mm/in	403×379/16×15
Weight (kg/lbs)	33/72
Inner Hole Dia. (mm/in)	95/3-2/3
Stroke(mm/in)	175/7
Max Pulling Capacity (t)	10
Clamp Dia. (mm/in)	31 - 41/ 1-1/4-1-1/2