

#### Made In Japan

### Ogura HBB-538 Hydraulic Rebar Bender



HBB-538 hydraulic rebar benders have been specifically designed for rebar work with smaller size material up to 38mm maximum diameter high tensile rebar.

These rebar benders are particularly useful for bending rebar in awkward locations within formwork or on site trench work and are also suitable for straightening rebar then bent thanks to its precision designed push pull operation from the double acting hydraulic system. This unit can be powered by the Ogura HPP-570 double acting hydraulic pump (Page 2).

The HBB-538 is ideally designed for use in the global construction & rebar processing industries around the world. This unit is designed & precision manufactured in Japan to the highest of international standards.

Ogura HBB-538 Hydraulic Rebar Bender	
Max. Bending Capacity:	38mm Diameter Rebar
Max. Bending Angle:	0 - 90 Degrees
Bending Capability:	620 N/mm²
Dimensions L x W x H:	517 x 356 x 205mm
Weight:	31.9kgs

## FOR PROFESSIONALS THAT NEED TO BEND HIGH TENSILE 38MM DIAMETER REBAR WITH EASE





#### Made In Japan

# Ogura HPP-570 Double-Acting Hydraulic Pump



The Ogura HPP-570 electric hydraulic power pack pump is suitable for various applications to power small to medium sized hydraulic equipment and tools. This unit features user friendly double acting controls and offers flexibility for the operator to move the pump around an active worksite with ease for any working scenario.

The HPP-570 is ideally designed for use in the global construction & manufacturing industries around the world. This unit is designed & precision manufactured in Japan to the highest of international standards and are available from Stainelec Hydraulic Equipment.

Ogura HPP-570 Hydraulic Pump	
Oil Flow:	1 - I/min
Max. Oil Pressure:	68.6 Mpa
Dimensions L x W x H:	257 x 257 x 327mm
Weight:	22kgs

## FOR PROFESSIONALS THAT NEED TO POWER PRECISION HYDRAULIC EQUIPMENT



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