


HIGH PRESSURE PUMP

CSB63-06-09 Manual Hydraulic Pump

Description: CSB63-06-09 Manual Hydraulic Pump is a kind of machine which uses liquid as working medium and is made according to Pascal principle to transfer energy to realize various processes. Hydraulic pre...

- ISO9001 Supplier
- Class Certificate
- Export Supply



Key Highlights

| | |
|--------------------|--|
| Category | High Pressure Pump |
| Standard | DIN |
| Certificate | ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS |

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

| Technical Specifications | | | |
|--------------------------|--------------------------------------|--------------------|--|
| Category | High Pressure Pump | Model / SKU | CSB63-06-09-Manual-Hydraulic-Pump |
| Standard | DIN | Certificate | ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS |
| Warranty | 12 Months unless specified otherwise | Origin | China |

| | | |
|-----------------|--|--|
| CONTENTS | <input checked="" type="checkbox"/> Description: | <input type="checkbox"/> Technical data: |
|-----------------|--|--|

Description:

CSB63-06-09 Manual Hydraulic Pump is a kind of machine which uses liquid as working medium and is made according to Pascal principle to transfer energy to realize various processes.

Hydraulic press is generally composed of working unit and executive unit, working medium and hydraulic control system. The pressure is continuously applied by the working unit's oil cylinder, and the pressure transmitted by the working unit's oil cylinder is continuously accumulated in the execution unit's oil cylinder. The execution unit converts the pressure into mechanical force output.



Technical data:

Hydraulic press is a kind of machine which uses liquid as working medium and is made according to Pascal principle to transfer energy to realize various processes.

Hydraulic press is generally composed of working unit and executive unit, working medium and hydraulic control system. The pressure is continuously applied by the working unit's oil cylinder, and the pressure transmitted by the working unit's oil cylinder is continuously accumulated in the execution unit's oil cylinder. The execution unit converts the pressure into mechanical force output.