HCBM-2520-D



Characteristic:

- Compact structure, effective radius coverage, suitable for narrow spaces
- Integrated design of working device is equipped with heavy duty hydraulic cylinder, high strength and high reliability
- Flexible operation of the arm ensures precise positioning
- Electric proportional control, hydraulic vibration crushing, silent and efficient
- Hydraulic cylinder swing type, achieving 150 ° rotation and equipped with anti-collision mechanism

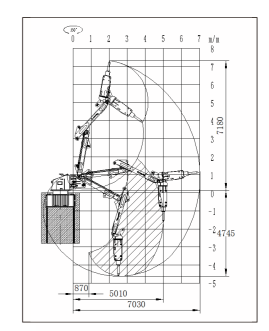
| PERFORMANCE | | |
|--|---|------|
| Boom hoist length (mm) | | 2500 |
| Dipper stick length (mm) | | 2000 |
| Max. horizontal working radiu | s (mm) | 7030 |
| Max. vertical working radius (mm) | | 5010 |
| Max. working depth (mm) | | 4745 |
| Structural form of working arm main beam | Large box design, welde high tensile strength o steel Q | |
| Weight of machine excluding attachment(kg) | | 3600 |

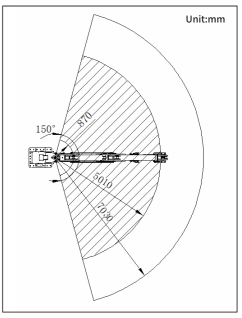
| HYDRAULIC HAMMER | |
|---|---------------|
| Hydraulic hammer model | HC100 |
| Hydraulic hammer operating pressure | 15-17 MPa |
| Hydraulic hammer oil flow | 80-110 L/min |
| Blow frequency | 350-700 bpm |
| Chisel diameter | ф100 mm |
| Suitable for hydraulic hammer models HC75/HC8 | 5/HC100/HC125 |

| CONTROL SYSTEM | 1 |
|------------------------|---|
| Control mode | Operation joystick + emergency mechanical manual + wireless remote control + teleoperation system |
| IP grade of motor | IP55 |
| IP grade of controller | IP67 |
| | |

| Motor power 30 kW/37 kW/55 kW | |
|-------------------------------|--|

RANGE





Application:







WhatsApp/Tel: +86 15055021112/+86 15156688943

Email: sharon@hc-znzb.com