

BENCOR (Pty) Ltd.

Pumps



Turn-key solutions from our modular system

Complete hydraulic control systems can be created at minimal cost by combining our hydraulic power packs, connection blocks and valve banks.

A detailed description of the HAWE products, including their performance parameters, may be found at the appropriate pages in this catalogue or the corresponding pamphlets additionally listed.

Nomenclature: Compact hydraulic power pack with directly mounted valve banks

Design: Complete hydraulic control system

P_{max}: 700 bar.



Order examples

FP 12 - H 0,56 -	C 5	
HC 34/0,9 -	B31/450 - GM11 V - 13 - G 24	
MP 24 - H 1,39 - Z 12,3/B 25 - NE 21 - 320/25 -		VB 21 GM - RH - 3 - G 24
HK 448 ST/1 - H 5,0 -	AS 1 F 2/300 -	BVZP 1 F23 - G 52/22 - H14 N15/0 - 1 - 1 - G 24

Compact-hydraulic power packs

Connection blocks

Directly mounted valve banks

Further information

- | | | | |
|---|------------------|--|-----------------------|
| • Compact hydraulic power pack type FP | D 7310 | • Connection block type A.. | D 6905 A, D 6905 AF/1 |
| • Compact hydraulic power pack type HC | D 7900 | | D 6905 TUV, D 7485 AP |
| • Compact hydraulic power pack type MP | D 7200 | • Connection block type B.. | D 6905 B, Sk 6905 B |
| • Compact hydraulic power pack type HK | D 7600 | • Connection block type C.. | D 6905 C |
| | | • Dual stage valves type NE | D 7161 |
| • Hydraulic power pack with radial piston pump type R | D 6010, D 6010 H | | |
| | D 6010 HAF | • Directional spool valves type SWC, SKC | Sk 7450 SWC, D 7230-1 |
| • Hydraulic power pack with gear pump type Z | D 6820 | • Switch unit type CR | D 7223 |
| • Hydraulic power pack with dual stage pump type RZ | D 6910, D 7320 | • Valve banks type VB | D 7302 |
| • Hydraulic power pack with pneumatically operated pump type LP | D 7280 | • Valve banks type BWH (N) | D 7470 B, D 7545 B |
| | D 7280 W | • Valve banks type BVZP | D 7785 B |
| | | • Valve banks type SWR | D 7450, D 7451 |
- For section and page of the additionally listed devices, see type index.
- also see sections "Devices for special applications"
(Hydraulics for clamping, Press controls, Devices for up to 700 bar)