

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.

These valve banks may be also fed via pipes, when connection blocks type C 15 / C 16 are used as start block of the valve bank.

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 bank
Design:	Complete hydraulic control system
p _{max} :	700 bar



Order examples

FP 12 - H 0,56 - C 5

HC 34/0,9 - B31/450 - EM11 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

C 16 - AP 34 - 43/24 - BWN 1F - HJ5 - 1 - 1 - G 24

Compact hydraulic power packs Connection blocks Directly mounted valve banks

Further information

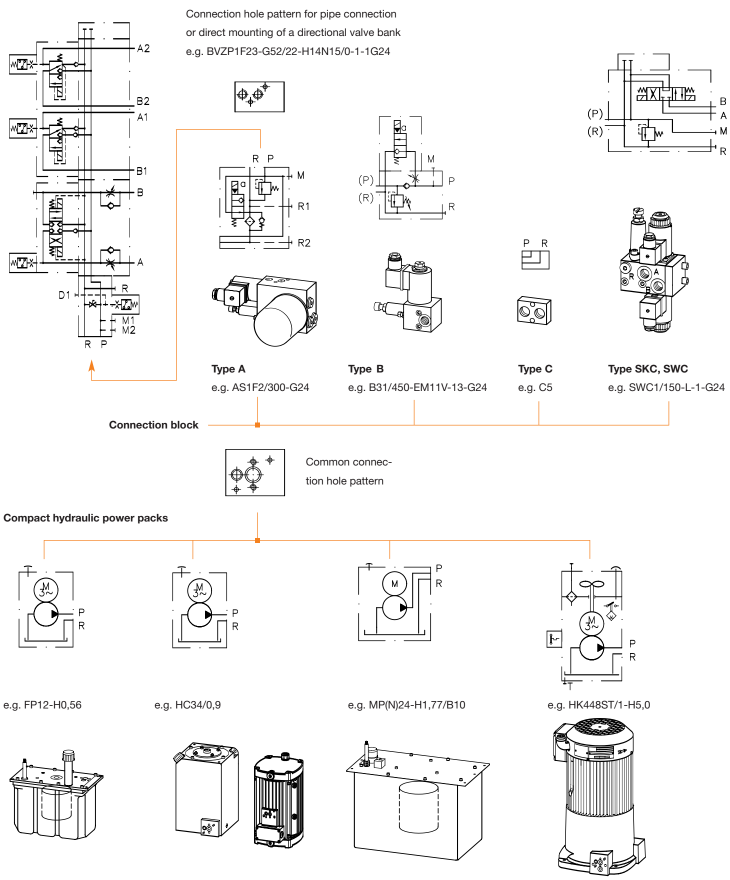
D 7310	 Connection block type A 	D 6905 A/1,
D 7900, D 7900 G	type AX	D 6905 TÜV
D 7200, D 7200 H	type B	D 6905 B
D 7207	type C	D 6905 C
D 7600 ++	 Dual stage valves type NE 	D 7161
	 Dual stage connection block type NA 	D 6905 A/1
D 6010, D 6010 H	• Directional spool valves type SWC, SKC	D 7450, D 7230
	Switch unit type CR	D 7150
D 6820	 Valve banks type VB 	D 7302
D 6910, D 6910 H	type BWH(N)	D 7470 B/1
	type BVZP	D 7785 B
D 7280, D 7280 H	type SWR, SWS	D 7450, D 7451, D 7951
	type BA	D 7788
	D 7900, D 7900 G D 7200, D 7200 H D 7207 D 7600 ++ D 6010, D 6010 H D 6820 D 6910, D 6910 H	D 7900, D 7900 G D 7200, D 7200 H D 7207 D 7600 ++ • Dual stage valves type NE • Dual stage connection block type NA D 6010, D 6010 H • Directional spool valves type SWC, SKC • Switch unit type CR D 6820 • Valve banks type VB D 6910, D 6910 H type BWH(N) type BVZP type SWR, SWS

For section and page of the additionally listed devices, see type index

see also section "Devices for special applications"
 (Hydraulics for clamping, Press controls, Devices for up to 700 bar)

1.1-4

Possible combinations



Type FP

for miniature hydraulic systems with 5 ...10% ED $(P_{max} = 700 \text{ bar},$

 $Q_{max} = 2.1 \text{ lpm}$

Type HC, HCW, KA

for miniature hydraulic systems with 10...30% ED $(P_{max} = 700 \text{ bar}, Q_{max} = 20.1 \text{ lpm}),$ available in 4 sizes, also as dual circuit pump

Type MP(N), MPN(W)

suitable for intermittent or load/no load operation ($P_{max} = 700$ bar, $Q_{max} = 15$ lpm) available in 5 sizes, also as dual stage pump, various tank sizes

Type HK, HKF, HKL

