

Connection blocks type A, B, and C

The HAWE connection blocks provide the "ready for connection" feature for compact hydraulic power packs type FP, HC, KA, MP(N) and HK(F). Compact control systems can be created by directly mounting valve banks onto type A connection blocks (see also "Turn-key solutions from our modular system").

Nomenclature:	Connection blocks to the completion of hydraulic power packs
Design:	Add-on valve enabling pipe connection or direct mounting of valve banks
p _{max} :	700 bar
Q _{max} :	approx. 20 lpm



Basic types Basic type **Brief description Options** Symbol Connection block with pressure · Check valve in port P Type A Type B limiting valve • Prop. pressure limiting valve • For direct pipe connection · Return filter • For direct mounting of valve • Idle circulation valve (solenoid banks actuated) · Switch-off valve • Pressure limiting valve, tool or manually adjustable Connection block for the control • Check valve in port P R2 В of single and double acting cylin-• Throttle for the regulation of the ders with pressure limiting valve drop rate suitable for pipe connection • Idle circulation valve, open or closed in idle position • Pressure switch in port P Connection block without Type C

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С

additional elements for direct

pipe connection

Additional versions

- Intermediate blocks for dual stage pumps type S., V., C30
- Connection block for direct mounting of directional spool valves type SKC and SWC
- Connection block for dual stage pumps
- Adaptor blocks type C15, C16, C36 enabling direct piping for other connection blocks type A or B (type C 15(16) features the hole pattern of the pump pedestal at one side)
- Spacer for single and dual circuit pumps type U..

- Auxiliary intermediate block for 2. pressure stage type V../..., S../...
- Connection block type B..DW featuring a pressure actuated valve enabling automatic clamping and releasing
- Direct connection of valve banks type VB, BWH(N), BVZP, and SWR(P) on to connection blocks type A (see also "Additional information")
- Connection blocks type A utilizing a pressure limiting valve with unit approval with/without return filter

Order examples

HK 44/1 - H 2,08 - AS 3 F2/400 - G24

Connection block type A with idle circulation valve (coding S, open in idle position), tool adjustable pressure limiting valve (coding 3, 400 bar) and return flow filter (coding F2), solenoid voltage 24V DC

FP 12 / H 0,27 - C 5

Connection block type C, tapped ports G 1/4 (coding 5)

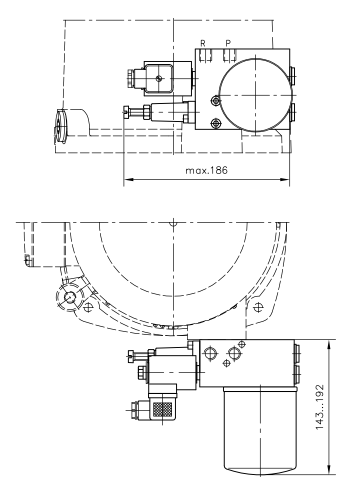
HC 34/1,5 - B 31/450 - EM 11V - 13/3 - G24

Connection block type B with tool adjustable pressure limiting valve (coding 3, 450 bar), drain valve type EM 11V, check valve in port P and throttle (coding 13) as well as pressure switch type DG 33 (coding 3), solenoid voltage 24V DC

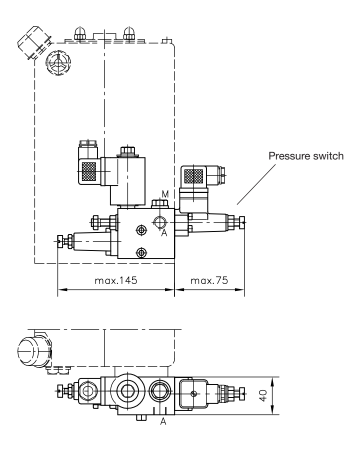
Dimensions

Type AS ..

(see order example)



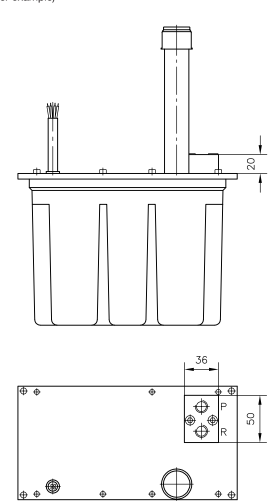
Type B.. (see order example)



All dimensions in mm, subject to change without notice!

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Type C .. (see order example)



Additional information

Connection blocks	
type A etc.	D 6905 A/1
type AX	D 6905 TÜV
type B	D 6905 B
type C	D 6905 C
Compact hydraulic power packs	
type FP	D 7310
type MP, MPW,	D 7200, D 7200 H
type MPN, MPNW	D 7207
type HC, HCW, HCG	D 7900, D 7900 G
type HK, HKF	D 7600-2, -3, -4
type HKL, HKLW	D 7600-3L
type KA, KAW	D 8010
Two stage valve type NE	D 7161
Two stage connection block type NA	D 6905 A/1

Switch unit	type CR	D 7150	
Directional spool valves	type SKC	D 7230	
	type SWC	D 7450	
Directly mountable valve banks			
	type VB	D 7302	
	type BWH(N)	D 7470 B/1	
	type BVZP	D 7785 B	
	type SWR(P), SWS	D 7450, D 7451, D 7951	
	type BA	D 7788	
	type BVH	D 7788 BV	
• see also "Turn-key solutions from our modular system"			
For section and page of the additionally listed devices,			
see type index			

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