

# Directional seated valve bank type VB

The valve bank type VB consists of a connection block (with ports P and R), the directional seated valves (acc. to D 7300) installed on sub-plates and connected in parallel plus the end plate. The whole valve bank is held together with one or two tension rods.

Depending on the type of sub-plate differing flow pattern of the valves mounted on them are possible as well as optional functions e.g. pressure switches for the consumer port may be incorporated in these sub-plates. These valve banks may be either directly connected to a pipe system via the connection block or installed directly onto hydraulic power packs (type HK, HC, MP, MPN, KA, and FP) utilizing an adapter plate.



Various end plates featuring e.g. pressure switch for gallery P or accumulator drain valve widen the field of application for this valve banks.

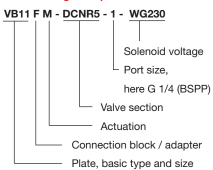
All this, together with our hydraulic power packs enables hydraulic control systems for high pressure applications with low spatial requirements.

Nomenclature:	Directional seated valve,			
	zero leakage			
Design:	Valve bank			
	<ul> <li>For pipe connection</li> </ul>			
	<ul> <li>Combination with</li> </ul>			
	hydraulic power packs			
Actuation:	Solenoid			
	Pressure			
	<ul> <li>Hydraulic</li> </ul>			
	<ul><li>Pneumatic</li></ul>			
	Manual			
	<ul><li>Hand lever</li></ul>			
_	• Turn knob			
p <sub>max</sub> :	500 700 bar			
Q <sub>max</sub> :	6 120 lpm			

# Basic types and general parameters

Basic type	Flow	Oper. pressure p <sub>max</sub> (bar) with actuation				on	Tapped ports	
and size		Solenoid actuated	Pressure actuated		Manually actuated		(BSPP)	
	Q <sub>max</sub> (lpm)							
		M	Н	Р	F	D	P, R, A, B	
	T				T		<del>-</del>	
VB 01	6	300 500	_	500	_	500	G 1/4	
VB 11	12	350 500(700)	500	. 700	400	. 700	G 1/4 and G 3/8	
VB 21, 22	25	350 500(700)	50	00		. 500	G 3/8 and G 1/2	
VB 31	65	350 400	40	00	-	350	G 1/2 and G 3/4	
VB 41	120	350	_	-	_	-	G 3/4 and G 1	

# Order coding example



# Connection blocks / adapter plates

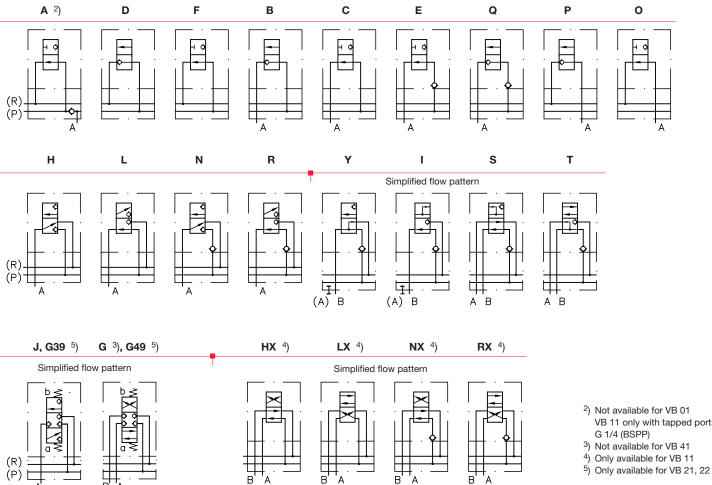
Basic type	Brief description		Symbol
A1/	For pipe connection, with tool adjustable pressure limiting valve (/ pressure specification in bar)		R P
C, D, E	For mounting onto hydraulic power packs type R, Z and RZ, depending on tank and size 1)		(R) (P)
F, G	For mounting onto hydraulic power packs type HK, HC, MP, MPN KA and FP)	F	(R) R M (P) M
	(also in combination with two stage valve type NE) 1)	G	(R)——

<sup>1)</sup> See also "Additional information"

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#### Symbols (valve section)

max. 12 valve sections may be combined in a valve bank (depending on size), actuation symbol to be added

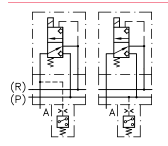


VB 11 only with tapped ports

### Options for the valve section (only for type VB01 and VB11)

Pressure switches in gallery P or the consumer port

Pressure reducing valve, reducing the pressure in the subsequent P gallery



Example: ... **H5** ... Flow pattern H with DG 35 in the consumer port

Example: ... **H8** ... Flow pattern H with DG 35 in the gallery P

Example: ... - CZ1/200/5R/3 - ... 2-way pressure reducing valve type CDK 3, factory set to 200 bar, with check valve and pressure switch type DG 33 in the gallery P 6)

The pressure switches type DG 3.. are directly mounted at the sub-plate 6)

6) See also "Additional information"

#### Additional versions (valve section)

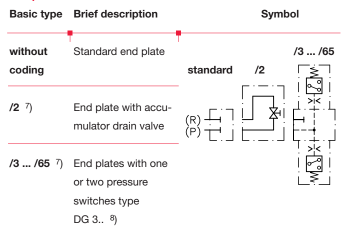
- Individual valve with orifice in the gallery P and/or return pressure stop in the return gallery
- Sub-plate with 2-way flow control valve, by-passing to the tank (only with type VB 31)
- Sub-plate with pressure switch (only with type VB 01, VB 11, VB 22)
- Sub-plate with pressure limiting valve and throttle (only with type VB 21, VB 31)
- Sub-plate with idle circulation and/or shuttle valve for type VB 22
- Intermediate plate for VB 22 (series connection) with pressure reduction in gallery P or throttle valve in port A

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#### Solenoid voltage

- 12V DC, 24V DC, 230V AC 50/60 Hz
- Other voltage on request
- Plug with LED, improving EMC, or with economy circuit 8)
- Other actuations (pressure and mechanical) analogous to "Directional seated valves with various actuations" (see also section "Additional information")

#### **End plates**



#### Additional versions (end plates)

- End plates with accumulator drain valve and pressure switches type DG 3.. 8)
  - 7) Only with type VB01 and VB11
  - 8) See also "Additional information"

#### **Order examples**

#### VB01FM-E H3 G33/3 - 1 - G24

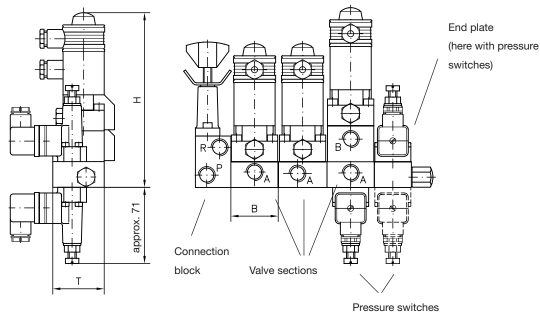
Valve bank type VB 01, size 0 with connection block for direct mounting onto hydraulic power packs, flow pattern E, H, G (G with pressure switches DG 33 in the consumer ports A and B), end plate /3 (with DG 33), tapped ports G 1/4 (BSPP) (coding 1) and solenoid voltage 24V DC

#### VB 11AM - 2/420 - R H S3/3 - 1 - WG230

Valve bank type VB 11, size 1 with connection block for pipe connection and integrated, manually adjustable pressure limiting valve (factory set to 420 bar), flow pattern R, H, S and end plate with one pressure switch DG 33, tapped ports G 1/4 (BSPP) (coding 1), solenoid voltage 230V AC 50/60 Hz

#### **Dimensions**

(acc. to the order example on the right side)



Basic type	н	В	Т	m (kg)		
,	_	_	_	per indiv. section		
VB 01	110 135	38	40	0.6 1.25		
VB 11	139 174	46	50	1.1 2.3		
VB 21, 22	180 220, 172 221	58, 58	63, 70	2.0 4.6, 2.2 4.8		
VB 31	202 252	72	80	4.5 9.1		
VB 41	265 312	82	100	8.9 14		

All dimensions are in mm, subject to change without notice!

#### **Example circuit**

# MP 24 A - H1,39/B5 - A1/300 - VB01 FMH - FR/N/32 - 1 - WG230

Hydraulic power pack type MP size 2, connection block with pressure limiting valve (tool adjustable) Valve bank type VB size 0 with three valve sections (different actuations for the directional valves, here M (solenoid) and H (hydraulical)) and end plate here 32 with pressure switch and drain valve

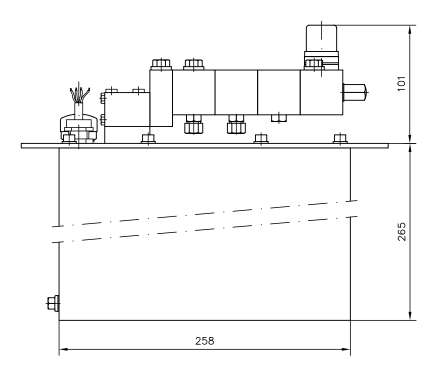
## Main parameter of the example circuit

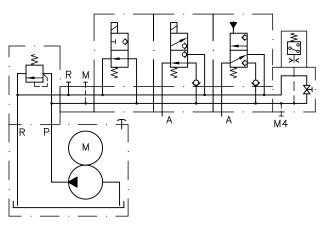
 $p_{system}$  = 300 bar (set pressure of the

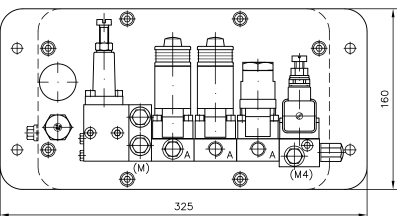
pressure limiting valve)

 $Q_{pu}$  = approx. 1.39 lpm at 1450 rpm

 $p_{max pu} = 400 \text{ bar}$ Tank  $V_{usable} = approx. 6 \text{ I}$   $V_{total} = approx. 7.7 \text{ I}$ 







R = Return port

M, M4 = Pressure pick-up for e.g. pressure

gauge or pressure switch

A = Consumer port

# **Additional information**

Directional seated valves with various actuations
 Valve banks type VB
 D 7302

• Compact hydraulic power packs

type MP, MPN, MPNW, MPW D 7200, D 7200 H, D 7207

type HC, HCW, HCG D 7900, D 7900 G type HK, HKF, HKL D 7600 ++

type FP D 7310 type KA, KAW D 8010

• Hydraulic power packs type R D 6010, D 6010 H type RZ D 6910, D 6910 H

type RZ D 6910, D 6 type Z D 6820 Connection blocks type A
Two-stage valves type NE
Plug with LED etc.
Plug with economy circuit
D 7813

• Pressure switches type DG3.., DG5E D 5440, D 5440 E/1

Pressure reducing valves type CDK D 7445
 See also section "Devices for special applications"

(Devices for up to 700 bar)

• See also "Turn-key solutions out of the modular system"

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

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