

Hydraulic power brake valve

Model MB08-HMD

RA 66140

Edition: 08.2014 Replaces: 05.1994



► Component series 20

Service brake pressure 35, 40, 60, 70, 80, 100, 120, and 150 bar braking

Features

- ► Compact design
- Integrated maximum pressure limitation of the brake circuits
- ▶ Brake pressure proportional to actuation force
- Low hysteresis
- Brake line pressure synchronization
- Line mounted
- Rugged construction
- ► Optional treadle-style foot pedal

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Ordering code

2

01	02		03	04		05		06	07	08		09
МВ	08	_	нм	D	-	20	/		19	М	/	

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01	This informat	ion is used o	nly for intern	al purpos	es and is alv	ways identi	cal.				
to								мвов-нмр			
04											
Comp	onent series										
05	20										20
Servi	ce brake pres	sures									
06	35 bar	506/6	667 PSI	3	5/46 bar	L	inear				35
	40 bar	580/7	769 PSI	4	0/53 bar	L	inear.				40
	60 bar	870/1	L131 PSI	6	0/78 bar	L	inear.	 			60
	70 bar	ar 1015/13		7	0/90 bar	L	inear.	 			70
	80 bar	ar 1160/14		8	0/101 bar	L	inear.				80
	100 bar	1450	/1840 PSI	1	00/127 bar	L	inear.				100
	120 bar	1740	740/2200 PSI		20/152 bar	L	inear				120
	150 bar	2164	/2715 PSI	1	49/187 bar	L	inear.				150
Line o	connections										
07	SAE straight t	thread O-ring	ports								19
	Supply pressi	P1, P2		Si	AE-06						
	Tank port P1, P2, T1, T2 SAE-06										
	Brake service ports B1,			LS1, BLS2	2 S/	AE-06					
	Auxiliary pressure port ACS1, PLT SAE-04										
Seal	material										
08	08 NBR seals, suitable for mineral oil (HL, HLP) according to DIN 51524							М			

Options

09	Option codes – further details in clear text	
	With optional treadle-style foot pedal (R978728913) – mounted	FP
	Dual-slope metering characteristics (with nested stage inner spring)	DSM

Service seal kit

Material description	Ordering No.
Kit-Seal, Brake Valve	R978726675

Note: Seal kit contains shaft seal, dust cover, and O-ring.

Technical data

General						
Weight	Without pedal		lb (kg)	4.0 (1.8)		
	With standard pedal		lb (kg)	5.3 (2.4)		
Installation positions				Variable mount possible		
Type of connection				SAE straight thread ports per J1926-1 or ISO 11926-1		
Ambient temperature range		θ	°F (°C)	-13 to +176 (-25 to +80)		
Hydraulic						
Maximum service brake pressure at port	B1, B2, BLS1, BLS2, PLT	p	PSI (bar)	3000 (207)		
Maximum inlet pressure at port	P1, P2, ACS1	þ	PSI (bar)	4000 (276)		
Maximum tank pressure at port	Т	þ	PSI (bar)	10 (0.7) Maximum continuous back pressure. No oscillation permitted.		
Hydraulic fluid				Mineral oil (HL, HLP) according to DIN 51524, other hydraulic fluids, such as HEES (synthetic esters) according to VDMA 24568 as well as hydraulic fluids as specified in the data sheet 90221, on inquiry.		
Hydraulic fluid temperature range		θ	°F (°C)	-4 to +80 (-20 to +26.7)		
Viscosity range		ν	SSU (mm²/s)	40 to 1800 (2.8 to 380)		
Maximum permitted degree of con hydraulic fluid, cleanliness class ac		c)		Class 17/14 or better		

Note:

For applications outside these parameters, please consult us!

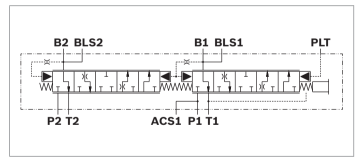
Function

The dual circuit hydraulic power brake valve contains two direct-operated 3-way pressure reducing valves in one assembly, with smooth mechanical operation. The two spools regulate brake line circuit pressure proportional to force applied to the actuator. In the event of failure of either single circuit, the operation of the remaining element is unaffected and operating force remains unchanged.

Dual circuit power brake valve components include: housing (1 & 2) regulating spool (3), regulating spring (4), actuator (5), and the return springs (6 & 7).

The operator depresses the actuator (5). The regulating spring (4) strokes the regulating spools (3), closing off the T ports and opening the brake circuit ports B1 & B2 to accumulator pressure through supply pressure ports P1 & P2. Pressures from brake circuit ports B1 & B2 are communicated to return spring chambers (6 & 7), where feedback force is developed, opposing the operator's input force. When the sum of feedback force and return springs preload (6 & 7) is equal to the operator input force transmitted through regulating spring (4), the regulating spools move to a blocked center condition where the P, T, B1, and B2 ports are closed simultaneously. When operator (5) input force is removed, the regulating elements move to the standby position, blocking the pressure ports P1 & P2 and venting the service ports B1 & B2 to tank.

▼ Symbol

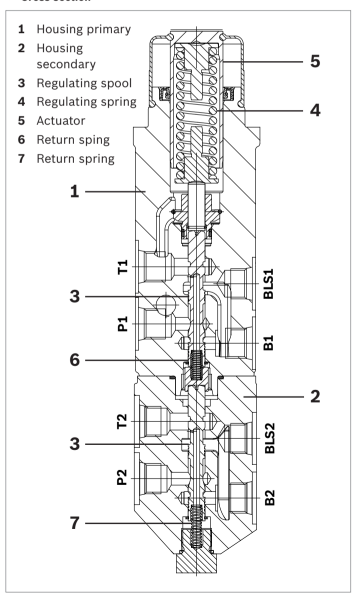


Ports	
ACS1	Accumulator charge switch port
P1, P2	Supply pressure port
T1, T2	Tank ports
BLS1, BLS2	Brake light switch ports
B1, B2	Brake system work ports
PLT	Hydraulic pilot port

If pressure falls in brake system line **B** or operator pushes harder on actuator (5), the supply pressure **P1 & P2** is re-connected to brake system ports **B1 & B2** until force is balanced again. If brake system ports **B1 & B2** are too high, fluid is bled to tank through the **T** port until balance is again established. When force to actuator is removed, the regulating spool (3) moves to standby position, blocking the supply pressure ports **P1 & P2** and venting the brake system work ports **B1 & B2** to tank **T**.

Pressure synchronization between the pressure regulating housing primary (1) is accomplished by using the feedback pressure from housing secondary (2), chamber (6) is common to both housings (1 & 2).

▼ Cross-section



General notes

Installation notes

- ▶ Rubber parts must not be painted.
- ► Operating elements must not be directly exposed to high-pressure jet cleaning.
- ► The tank must be mounted above the brake valve MB08-HMD to avoid drainage of the brake valve.
- ▶ When assembling below the base plate it must be taken care that the movement of the pedal cannot be affected by dirt.

Notes for the repair

▶ Damaged valves must be repaired, even if their function is not impaired.

Installation position

► Variable mount possible.

Intended use

The MB08-HMD is exclusively intended to be assembled together with other components to form partly completed or complete machinery. The component may only be commissioned if it has been integrated in the machine for which it is designed.

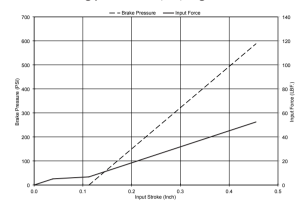
You may use the product as follows:

- ► The brake valves MB08-HMD have been developed for the application in mobile working machinery.
- ► Comply with the technical data.
- ► The product is only intended for professional use and not for private use.

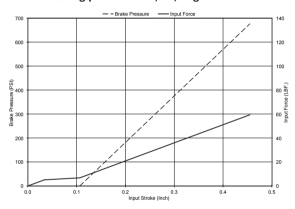
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Characteristic curves

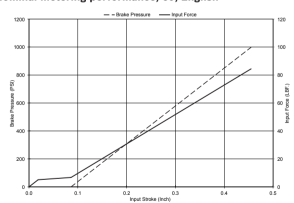
▼ Nominal metering performance, 35, English



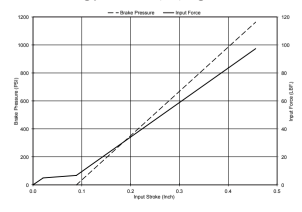
▼ Nominal metering performance, 40, English



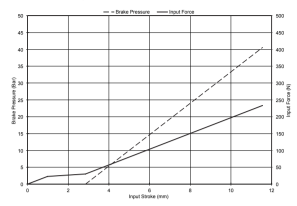
▼ Nominal metering performance, 60, English



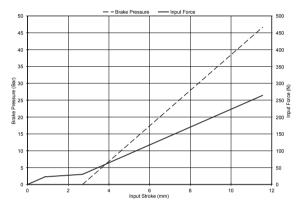
▼ Nominal metering performance, 70, English



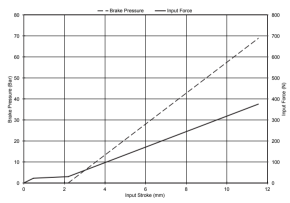
▼ Nominal metering performance, 35, Metric



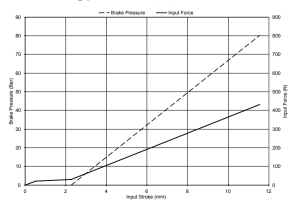
▼ Nominal metering performance, 40, Metric



▼ Nominal metering performance, 60, Metric

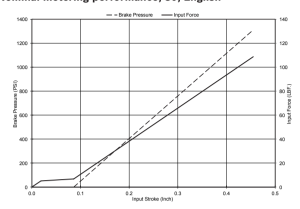


▼ Nominal metering performance, 70, Metric

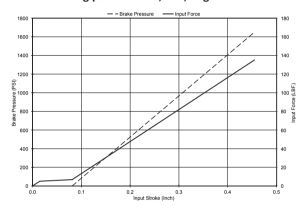


Characteristic curves

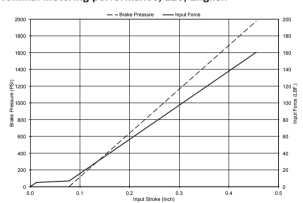
▼ Nominal metering performance, 80, English



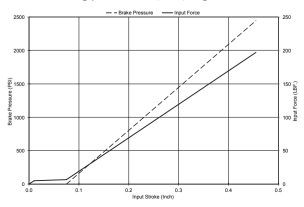
▼ Nominal metering performance, 100, English



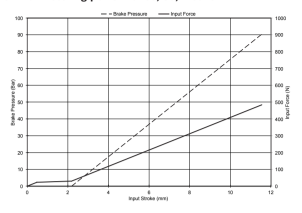
▼ Nominal metering performance, 120, English



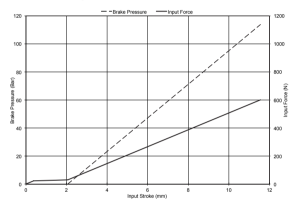
▼ Nominal metering performance, 150, English



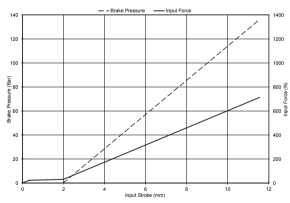
▼ Nominal metering performance, 80, Metric



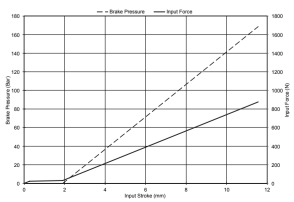
▼ Nominal metering performance, 100, Metric



▼ Nominal metering performance, 120, Metric

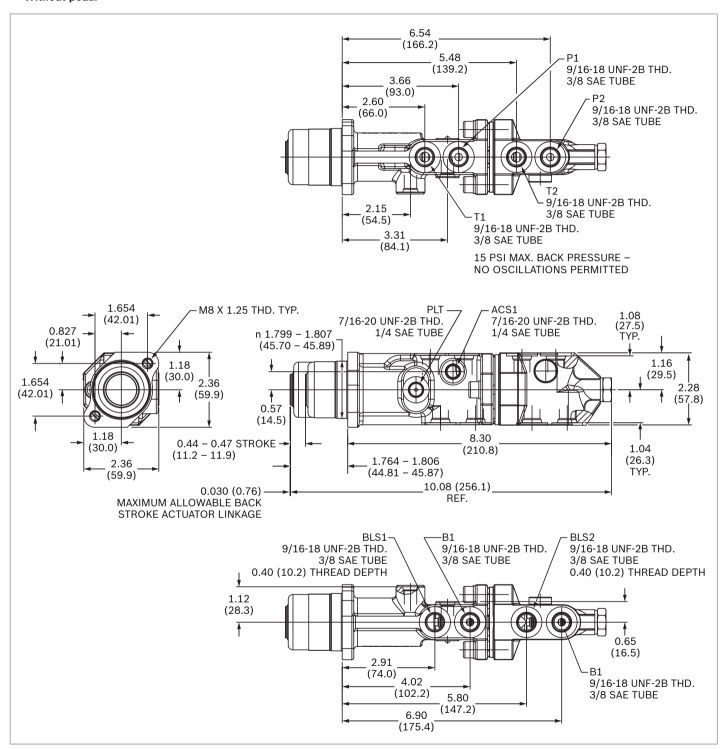


▼ Nominal metering performance, 150, Metric



Dimensions

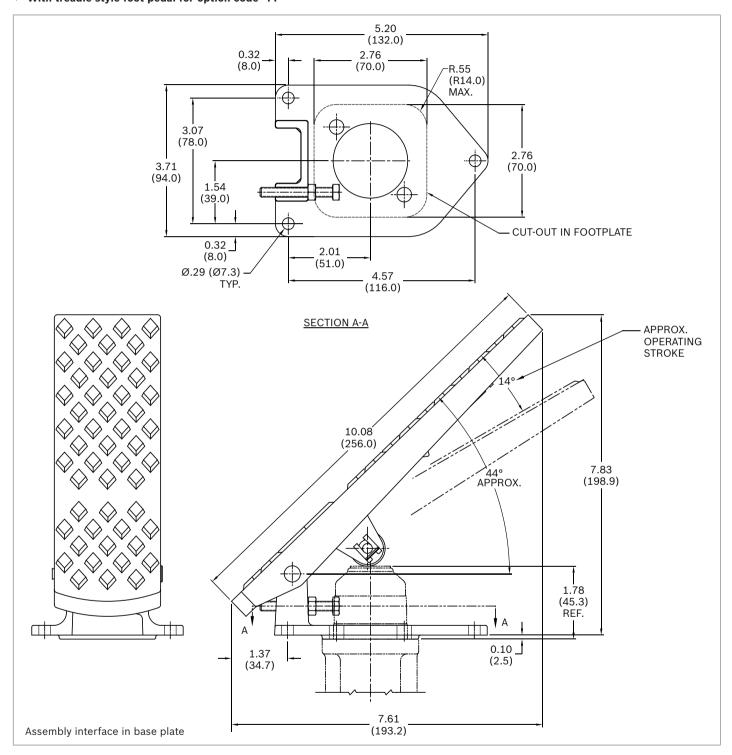
▼ Without pedal



Ports according to ISO 11926-1

Port	Dimensions	
ACS1, PTL	7/16 - 20 UNF	SAE-04
BLS1, BLS2, P1, P2	9/16 - 18 UNF	SAE-06
T1, T2, B1, B3	9/16 - 18 UNF	SAE-06

▼ With treadle-style foot pedal for option code "FP"



QCC LLC 7301 W. Wilson Avenue, Harwood Heights, IL 60706 708-887-5400 www.qccorp.com www.qcc.parts

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