



The pressure test valve, type MBV 5000 is a part of the block concept which has been developed to save space, weight and costs. The test valve is intended for use in many applications, for example monitoring, alarm indication, shut-down, diagnosing on equipment such as motors, gears, thrusters, pumps, filters, compressors etc.

The block valve is designed in many different configurations for use in the marine industry. The valve meets demands for fast installation, simple isolation and easy test pressure connection. In addition to the test valves the block concept consists of block pressure and temperature controls – type MBC, block pressure transmitters – type MBS and accessories.

The test valves meet the strict demands on marine equipment, including EU stipulations on such products.

Features

- Compact design
- Many configuration possibilities
- Low installation cost
- Fast and easy to operate
- Aluminum version suitable for liquid media only. Stainless steel version for liguid and air



Product specification

Technical data

Table 1	l:Pe	erform	ance
---------	------	--------	------

Pressure	Operating pressure	0 – 180 bar 0 – 60 bar ⁽¹⁾
riessure	Burst pressure	720 bar 240 bar ⁽¹⁾
	Operating temperature	-20 – 120 °C
Temperature	Ambient temperature	-20 – 120 °C
	Temperature of medium	-20 – 120 °C

⁽¹⁾ For 061B7055 MBV 5000-2211S only

Table 2: Mechanical specification

Material	Housing	AW-6082T6 (AIMgSi1)
	Nipple	AW-6082T6 (AlMgSi1)
	Ball	Stainless steel 1.4404
	Gasket	PEEK/FPM
Material for stainless steel version	Housing	Stainless steel 1.4401
	Nipple	Stainless steel 1.4401
	Ball	Stainless steel 1.4404
	Gasket	PEEK/FPM
Pressure connection	Input	G ¼
	Output	Flange / M5 x 8

Standard specification and code numbers

Table 3: Pressure connection: G ¼. Test pressure connection: M16 $\times\,2$

Type no.	Symbol	Туре	Output no.	Weight [kg]	Length [mm]	Height [mm]	Width [mm]	Code no.
MBV5000-1111	Output	1	x1	0.40	36	80	40	061B7000
MBV5000-1111S		1	x1	0.85	36	80	40	061B7051
MBV5000-1211	BANFOSSI	1	x2	0.80	76	80	40	061B7001
MBV5000-1311		1	x3	1.20	116	80	40	061B7002
MBV5000-1411		1	x4	1.60	156	80	40	061B7003
MBV5000-1511		1	x5	2.00	196	80	40	061B7004
MBV5000-2211	Output	2	x2	0.80	76	80	40	061B7005
MBV5000-2211S	DANFOSS	2	x2	2.00	76	80	40	061B7055
MBV5000-2311	· · · · · · · · · · · · · · · · · · ·	2	x3	1.20	116	80	40	061B7006
MBV5000-2411		2	x4	1.60	156	80	40	061B7007
MBV5000-2511		2	x5	2.00	196	80	40	061B7008
MBV5000-3211	Output	3	x2	0.70	76	80	40	061B7009
MBV5000-3311		3	x3	1.00	116	80	40	061B7010
MBV5000-3411		3	x4	1.30	156	80	40	061B7011
MBV5000-3511		3	x5	1.60	196	80	40	061B7012
d Test pres	sure connection							

- H Test pressure connection
 - Shut-off valve

¥



<u>Code numbers for standard flange \rightarrow G $\frac{1}{8}$ (aluminium) or G $\frac{1}{4}$ (stainless steel)</u>

Table 4: Aluminium adapters

Description	Code no.
Cover	061B720066
Angleway adapter	061B720166
Straightway adapter	061B720266

Table 5: Stainless steel adapters

Description	Code no.
Angleway adapter	061B721766
Straightway adapter	061B720866

Dimensions [mm]

Figure 1: Test valve

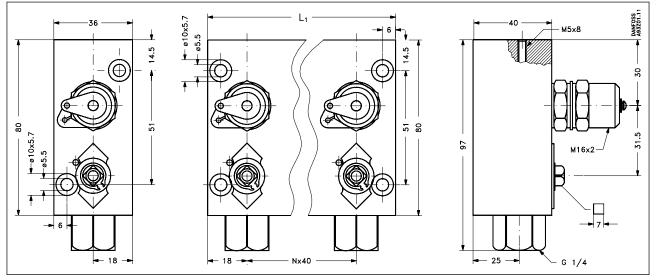


Table 6: Test valve

Outputs	1	2	3	4	5
L ₁ [mm]	36	76	116	156	196

Figure 2: Adapters (aluminium version)

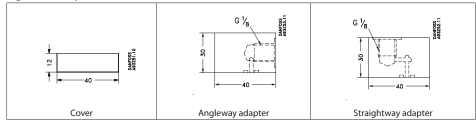
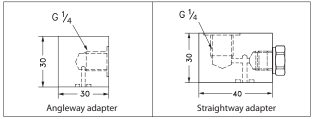


Figure 3: Adapters (stainless steel version)





Ordering

Ordering special versions

Type no: MBV 5000-	х	x	х	х	x	
					S	6082 (AIMgSi1) version Stainless steel (1.4401) version Other
Type Separate inputs and separate test functions Common input and separate test functions Common input and common test function Other	1 2 3 x			1 2 x		Pressure connection G ¼ M10 × 1 Other
Number of outputs (n) 1 Output (only for type 1) 2 Outputs 3 Outputs 4 Outputs 5 Outputs Other		1 2 3 4 5 x	0 1 x			Test pressure connection Hole plug G ¹ / ₄ Pressure gauge connection M16 × 2 Other

Certificates, declarations, and approvals

The list contains all certificates, declarations, and approvals for this product type. Individual code number may have some or all of these approvals, and certain local approvals may not appear on the list.

Some approvals may change over time. You can check the most current status at danfoss.com or contact your local Danfoss representative if you have any questions.

Table 7: Declarations and approvals

File name	Document type	Document topic	Approval authority
ЕАС RU Д-DK.БЛ08.В.03644	EAC Declaration	Machinery & Equipment	EAC

Online support

Danfoss offers a wide range of support along with our products, including digital product information, software, mobile apps, and expert guidance. See the possibilities below.

The Danfoss Product Store



The Danfoss Product Store is your one-stop shop for everything product related—no matter where you are in the world or what area of the cooling industry you work in. Get quick access to essential information like product specs, code numbers, technical documentation, certifications, accessories, and more.

Start browsing at store.danfoss.com.

Find technical documentation



Find the technical documentation you need to get your project up and running. Get direct access to our official collection of data sheets, certificates and declarations, manuals and guides, 3D models and drawings, case stories, brochures, and much more.

Start searching now at www.danfoss.com/en/service-and-support/documentation.

Danfoss Learning



Danfoss Learning is a free online learning platform. It features courses and materials specifically designed to help engineers, installers, service technicians, and wholesalers better understand the products, applications, industry topics, and trends that will help you do your job better.

Create your Danfoss Learning account for free at www.danfoss.com/en/service-and-support/learning.

Get local information and support



Local Danfoss websites are the main sources for help and information about our company and products. Find product availability, get the latest regional news, or connect with a nearby expert—all in your own language.

Find your local Danfoss website here: www.danfoss.com/en/choose-region.

Spare Parts



Get access to the Danfoss spare parts and service kit catalog right from your smartphone. The app contains a wide range of components for air conditioning and refrigeration applications, such as valves, strainers, pressure switches, and sensors.

Download the Spare Parts app for free at www.danfoss.com/en/service-and-support/downloads.

Danfoss can accept no responsibility for possible errors in catalogues, brochures and other printed material. Danfoss reserves the right to alter its products without notice. This also applies to products already on order provided that such alterations can be made without subsequential changes being necessary in specifications already agreed. All trademarks in this material are property of the respective companies. Danfoss and the Danfoss logotype are trademarks of Danfoss A/S. All rights reserved.

Danfoss

ENGINEERING TOMORROW