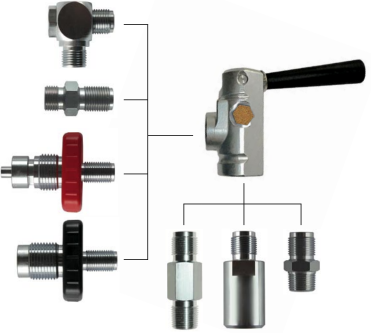


And once again another step forward:

A NEW VALVE FROM BAUER – AND YOU CAN UPGRADE YOUR EXISTING EQUIPMENT!

Our filling valves have proved themselves in service unchanged for many years. Now, we have further developed the construction. As a result, the valve is now equipped with a <u>venting silencer</u>.

AVAILABLE VARIANTS OF VALVES:



THE ADVANTAGES OF THE NEW VALVES

- > The venting noise is reduced by more than half (16 dba)
- > Deep frequency, tuned to the human ear
- In addition, the minimal residual noise and the excess air can be externally vented via a G1/8 connection
- Fully backwards compatible, all-round exchangeable and many component parts separately obtainable
- > Adapted servicing kits immediately available
- > Absolutely corrosion-proof
- > Permanent lubrication
- > Suitable for continuous use



THE PRODUCT LINE

FILLING VALVES

Lever filling valve with elbow outlet



Lever filling valve with elbow outlet

Lever filling valve with hand wheel



Lever filling valve with hand wheel



Out: For UNIMAM filling hose with <u>swiveling</u> elbow outlet M16x1.5

In: G3/8 external

Pressure range: PN200/300

Spare part no. 86327 (old no. 074175) Out: For UNIMAM filling hose with <u>swiveling</u> elbow outlet M16x1.5

In: G1/4 internal

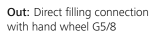
Pressure range: PN 200/300

Spare part no. 86102 (old no. 072832) **Out:** Direct filling connection with hand wheel G5/8

In: G1/4 internal

Pressure range: PN 300

Spare part no. 85878 (old no. 010918)



In: G1/4 internal

Pressure range: PN 200

Spare part no. 85877 (old no. 06818)

Lever filling valve (front panel mounting; MV, KAP/V5)

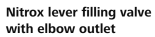


Out: UNIMAM filling hose M16x1.5

In: R3/8 conical

Pressure range: PN200/300

Spare part no. 85032 (old no. 075353)



Out: For UNIMAM filling hose

with swiveling elbow outlet

Pressure range: PN 200/300

Spare part no. 85622

M16x1.5

(old no. –)

In: G1/4 internal

Lever filling valve

Replacement body



Out: For UNIMAM filling hose M16x1.5

In: G1/4 internal

Pressure range: PN 200/300

Spare part no. 86242 for UNIMAM hose

or

Spare part no. 86217 for old hose, 60° cone (old no. 011826)



Out: For all lever filling valves M16x1.5

In: G3/8 internal Pressure range: PN 200/300 Spare part no. 86100 (old no. –)

CONNECTION VARIANTS

Swiveling elbow connection



Out: M16x1.5 In: M16x1.5 Pressure range: PN200/300

Use: For lever filling valve 86327, 86102 or 85622

Spare part no. 072539 Spare part no. for CFRP bottles 72539-S01

Double nipple



Out: M16x1.5 In: M16x1.5

Pressure range: PN200/300

Use: For lever filling valve 85032 or 86242/86217

Spare part no. 076421 Spare part no. for CFRP bottles 85971





Out: G5/8 external In: M16x1.5

Pressure range: PN 300

Use: For lever filling valve 85878

Spare part no. 077441 (filling connector) 11355 (handwheel) 64279 (nut)

Cylinder connection



Out: G5/8 external In: M16x1.5

Pressure range: PN 200

Use: For lever filling valve 85877

Spare part no. 077445 (filling connector) 10859 (handwheel) 64279 (nut)

Double nipple



Out: G3/8 external In: G3/8 external Pressure range: PN200/300 Use: For lever filling valve 86327

Spare part no. 11321

Screw-in element



Out: G3/8 external

In: G1/4 internal

Pressure range: PN200/300

Use: For lever filling valve 86102, 85878, 85877 or 86242/86217

Spare part no. 11347

Double nipple



Out: G3/8 external In: R3/8 conical Pressure range: PN200/300 Use: For lever filling valve 85032

Spare part no. 75311

Spare part no. N29617

Servicing kit for all filling cocks



CONTACT FORM

> PLEASE INFORM US ABOUT THE FOLLOWING SERVICES

DEDGONI TO CONTACT		
> PERSON TO CONTACT	Mr/Mrs/Ms:	
	Phone:	
	F	
	Fax:	
> YOUR ADDRESS	Company:	
	Straat	
	Street:	
	Zip Code, Town:	

Please send the completed form by mail or fax to the a.m. agent. Our Service-Team will answer your request and will contact you as soon as possible.

BAUER KOMPRESSOREN GmbH Systemwerk, D-81452 München, Postfach 71 02 60, Tel. +49·89·7 80 49-0, Fax +49·89·7 80 49-167, info@bauer-kompressoren.de

www.bauer-kompressoren.de