

Specification | GEMÜ P600B Tank bottom valve

Operating pressure: _____ bar

Medium temperature: _____ °C

Material of tank valve body:

1.4435 / 316L

1.4435 BN 2 ($\Delta Fe < 0,5\%$)

1.4539 / 904L

Other _____

Tests/Certificates:

AD 2000 W2 (Standard)

Other _____

Diaphragm material:

EPDM Code _____

PTFE Code _____

Other _____

Surface of tank valve body:

1502 (Ra) $\leq 0.8 \mu m$

1503 (Ra) $\leq 0.8 \mu m$ electropolished

1507 (Ra) $\leq 0.6 \mu m$

1508 (Ra) $\leq 0.6 \mu m$ electropolished

1536 (Ra) $\leq 0.4 \mu m$

1537 (Ra) $\leq 0.4 \mu m$ electropolished

1527 (Ra) $\leq 0.25 \mu m$

1516 (Ra) $\leq 0.25 \mu m$ electropolished

Other _____

Quantity: _____

Example: B600 03-02.A

Please draw functional diagram.
Important: Please observe correspondence of table and functional diagram.

Please specify design (e.g. B600 03-02.A):

Tank radius R= _____ mm

Welding neck thickness SP = _____ mm
(Standard 6 mm)

Draining direction: Spigot: S1, S2, ...

Valve seat: Preferred installation position: Horizontal/Vertical

Intersection: Flow direction (medium):

Spigot	Pipe connection				Operator			Other
Spigot no.	DN	Code	$\varnothing d(a)[mm]$	s[mm]	Operator type	Control function	Operator size	Comment/accessories
S1	Welding diameter dependent on type and diaphragm size							
S2					V1			
S3					V2			
S4					V3			
S5					V4			

The technical details of each enquiry must be checked by GEMÜ.

Contact (GEMÜ): _____

Customer: _____

Department: _____

Address: _____

Phone: _____ E-mail: _____

Please do not write here!

K-No.: _____

P600: _____

B600: _____

X: _____