

PNEUMATICALLY OPERATED SAFETY SHUT-OFF VALVE



LPG Tank Truck Bottom Valve

Multipurpose valve for liquid phase tank applications





- + Average of 50% less pressure drop
- + Improved pump and system performances
- + Supporting less noise emission
- + Optional closed condition monitoring
- + Stainless steel
- + Fully integrated actuator
- + Unchallenged flat design for easy integration
- + Loss-control monitoring support

GPBV80

PNEUMATICALLY OPERATED SAFETY SHUT-OFF VALVE



APPLICATION

Medium: liquid phase LPG (GPL), propane, butane

Operation types / usage: Tank filling valve, Tank emptying valve, Check valve

TECHNICAL FEATURES

Tank flange type/size: ANSI B16.5 300 lbs 3"or EN 1092 PN25 DN80

Pressure nominal: PN25

Max. tank discharge flow rate 1,760 lpm

Max. tank filling flow rate 1,360 lpm

Typical pressure drop: 0.1 bar at 1,400 lpm

Ambient temperature range: –20°C to +50°C

Pneumatic control pressure range / connection for manual or automatic operation: 4 to 8 bar / DA 6

Body: EN 1.3955 Cast Stainless Steel

Internals: EN 1.4310 Stainless Steel

Seals: POM, PTFE, NBR P583

Tank to valve flange sealing: O-ring or flat gasket (not included)

Optional sensor electrical standard: NAMUR (embedded design) with quick plug-in connection (M12)

APPROVALS / PROTECTIONS

ADR/RID type approved according to EN 12252 and EN 13175

TPED type approved (2010/35/EU) according EN 13175

Optional sensor (embedded) Ex-Marking: II 1 G Ex ia IIB T4 Ga Ingress protection: ≥ IP54 Temperature range: -40°C to +60°C

SAFETY FEATURES

Shut off: by internal spring, fail close

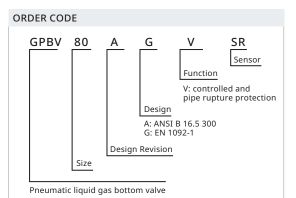
Excessive flow shut off at 2,220 lpm

Excessive temperature (fire) shut off melting fuse

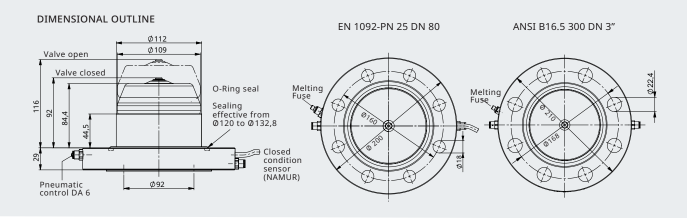
Opens only against closed downstream valve

(with back pressure)

Loss control monitoring support



VERSION	PART NUMBER		
GPBV 80 AAV	2432758		
GPBV 80 AAV SR	2432751		
GPBV 80 AGV	2429881		
GPBV 80 AGV SR	2383786		
Proposed installation shear bolts mounting kit suitable as per EN14433 (ADR applications):			
VERSION	PART NUMBER		
For DIN type GPBV 80 A G:	M16, part number 2500616		
For ANSI type GPBV 80 A A:	M20, part number 2500623		



 $ALFONS HAAR MASCHINENBAU GMBH \& CO. KG \cdot Fangdieck strasse 67 \cdot D-22547 Hamburg \cdot TEL + 4940 83391 - 0 \cdot FAX + 4940 844910 www.alfons-haar.de \cdot sales@alfons-haar.de \cdot shop.alfons-haar.de \\$

All information is subject to change without notice, corresponding product manuals or instructions supersede this document 2416959.7.e