

SERIES N62

Balanced Manual Stop Valve (DN15)



SERIES N62

Balanced Manual Stop Valve (DN15)

Series N62 is a high-integrity stop valve used with inert, flammable and nonoxidising gases in high-pressure applications where tight shut off is required.

Threaded, welded or brazed, bolted flange adaptors provide connection to the pipe or manifold system.

HIGHLIGHTS

- > TPED (EN ISO 10297:2014 +A1,2017) approved
- > Connection to pipe via threaded ports or weld adaptors (via bolted flange, see installation information)
- > PFAS Free

IDEAL USES

- > Gas Trailers and Storage Modules (H2, CNG, CH4, etc.)
- > Filling Stations
- > H2 Gas Control Panels
- > High Pressure Test Rigs
- > Pressure Reduction Skids



N62 – Balanced Manual Stop Valve



500 barg (7250 psig)







FEATURES AND SPECIFICATIONS

Backward compatible with Legacy N62

Low Operating Torque

> Ensures smooth operation even at higher pressure.

Visual Indicator

> Provides a visual indication of the valves position.

Balanced Design

> Series N62's balanced design ensures low operating torque and a longer service life, proven in use.

Flange Interface

> The flanged interface can be configured with either industry standard threaded ports or can be welded or brazed to the pipe.



PRODUCT Specification data	N62			
DN Size	DN15			
Orifice Size	15mm			
Inlet Rating Pressure (TPED) Inlet Rating Pressure (PED)	500 barg (7250 psig) 600 barg (8,700psig)			
Medium	Industrial Gases Including Hydrogen			
Temperature Range	-40°C – +65°C			
Weight	Without flanges 6.1kg With flanges 7kg			
Leakage	Bubble Tight			
Cv	6			
Valve Body Material	Stainless Steel 316L			
Handwheel Material	Anodised Aluminium			
Seals Material	PEEK, HNBR, PE, EPDM			

ADAPTOR OPTIONS

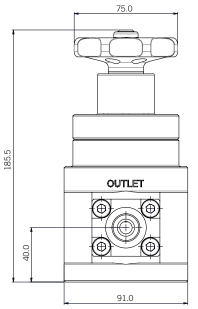
Series N62

> The process ports use proprietary flanged adaptors which can be supplied with suitable detailing for welding or brazing to suitable pipe connections.

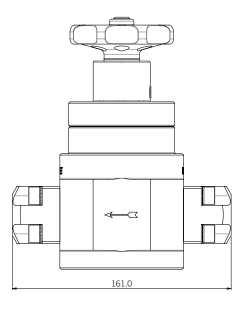
For additional connection options, please contact sales@halehamilton.com

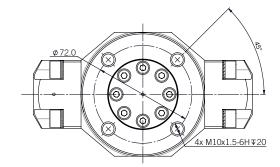


N62 DIMENSIONS (IN MM)











OPERATING CODES & ORDERING INFORMATION

Valve Type	Series	INLET FLANGE		OUTLET FLANGE*	
N	62	А	1/2" NPT - Female Stainless Steel	А	1/2" NPT - Female Stainless Steel
		В	G 1/2" Female Stainless Steel	В	G 1/2" Female Stainless Steel
		С	G 3/4" Female Stainless Steel	С	G 3/4" Female Stainless Steel
		D	3/4" Medium Pressure Female Stainless Steel	D	3/4" Medium Pressure Female Stainless Steel
		Е	1/4" High Pressure Female Stainless Steel	Е	1/4" High Pressure Female Stainless Steel
		F	1" XXS BUTT WELD, Stainless Steel	F	1" XXS BUTT WELD, Stainless Steel
		G	3/4" XXS BUTT WELD, Stainless Steel	G	3/4" XXS BUTT WELD, Stainless Steel
		Н	9/16" MP (13/16UN) Female Stainless Steel	Н	9/16" MP (13/16UN) Female Stainless Steel

PRODUCT ENQUIRY INFORMATION

When placing an enquiry, please advise the following:

SPECIAL FEATURE

Omit if none

001- PED Only (600 Bar Rated)

- > Max Working Pressure
- > Fluid Temperature Range
- > Ambient Temperature Range
- > Fluid Type

CLEANING

C2 Commercial Clean

C49 High Purity Clean

- > Connections Required (if threaded or flanges) or Pipes Sizes and Material (if welded connections required)
- > Application Details
- > Any Special Requirements (Materials, etc.)

