DOUBLE BLOCK & BLEED VALVE

EnPro DBB Valves are designed for use with various instrumentation equipment. Its main purpose is to control, isolate, measure, calibrate, equalise, drain or vent the pressure of gases and liquids.

HOW IT WORKS

A soft seat provides a reliable/repeatable bubble tight shutoff (Class V).

FEATURES

- Blow out proof stem
- Tested at design pressure
- Fully rebuildable
- Rolled stem threads

OPTIONS

The EnPro DBB Valves are available in a wide range of options to suit individual operational requirements, including:

- Materials
- Sizes
- Connections
- Sealing styles
- Stem types
- Handle varieties
- Relief or burst disc



SPECIFICATIONS

Material of	Stainless Steel (std)
Construction	
Inlet Connection	Screwed, S/W
Outlet Connection	Screwed, S/W
Stem Seals	Viton std, other options
	available
Seat	PCTFE, PEEK
Relief Device	Burst disc, relief valve
Coating	Optional
Cv	0.09

STANDARDS

customers.

ABOUT US

Zealand.

ENPRO

Since 1990, Haldatec has

been providing products

and services to the Oil, Gas and related industries

in Australia, Pakistan,

Singapore, Papua New

Guinea, India and New

Our house product label,

developed to complement

our core business and has

needs. Our comprehensive

range includes innovative

designs, adaptations and

applications introduced to

been driven by customer

EnPro, has been

To ensure we provide the best possible support for our customers and suppliers, we have certification to ISO9001:2015.



