

Double Block and Bleed Flanged Products

For applications requiring the new ISO 15848 Standard for Fugitive Emissions



A New Classification for ultra low standards for emissions

Parker provides new designs for both ball and needle valves. These designs meet the highest class "A" level over the temperature range -29C to +180C Celsius, along side the standard manifold pressure ranges.



Contact Information:

Parker Hannifin Corporation
Instrumentation Products Division
1005 A Cleaner Way
Huntsville, AL 35805

phone 256.881.2040
fax 256.881.5730
ipdsales@parker.com

www.parker.com/ipdus

Product Features:

- Class A leakage rates achieved

- Bolted Ball Valve Bonnet assembly

- All threads sealed from the media

- All ball valves are bi-directional

- Firesafe design available

- Wide size range of configurations

Product Benefits:

- Exceeding standards set for Environmentally friendly projects

- No system contamination

- Flexibility in system application

- Both ProBloc and MonoFlange designs to meet wide range of applications



ENGINEERING YOUR SUCCESS.