### **DIVERTER TO DIVERSION VALVE**



Oliver low pressure Air Headers fulfil the need for a manifold designed specifically for this pressure range. Manufactured from specially extruded section in 316 stainless or carbon steel.

MAXIMUM WORKING PRESSURE
MAXIMUM TEMPERATURE
VALVE TYPE

150 PSI 200°C BALL VALVES

Drawings show typical layouts — lengths, number of valves & flanges etc, to suit application.



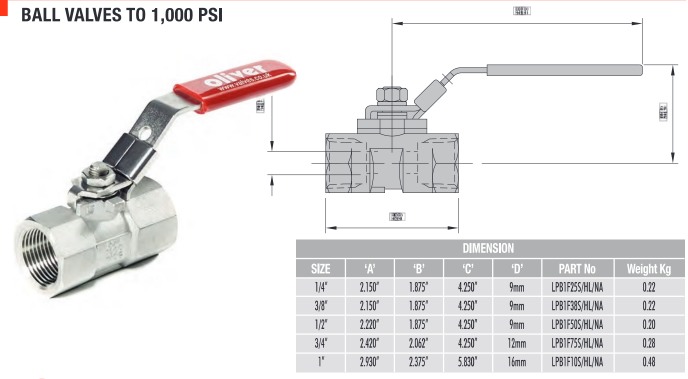
# **LOW PRESSURE BALL VALVES TO 1,000 PSI**

### FEATURES AND BENEFITS

These families of high performance quality ball valve products are stocked in CF8M cast stainless steel with 316 stainless steel trim and pressed 304 stainless steel handle avoiding rusting on site.

Offered in pressure ranges from 1,000 PSI to 3,000 PSI and sizes from 9mm to 19mm diameter bores these valves are recommended for use in oil, gas and petrochemical applications where reliable long-term performance is essential.

Threaded connections are NPT, Handle Locking Standard, NACE Standard, Firesafe Standard (on 3,000 PSI version).





## **DISTRIBUTION MANIFOLDS**



STANDARD SPECIFICATION		
MAXIMUM WORKING PRESSURE		6,000 PSI
VALVE TYPES	BALL VALVES	NEEDLE VALVES
MAXIMUM TEMPERATURE	200°C	240°C

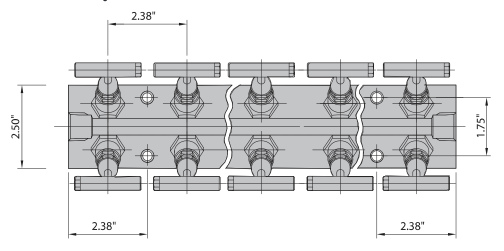
Oliver high pressure Distribution Manifolds fulfil the need for a specific manifold working at instrument pressures. Designed in conjunction with our customers requirements.

Drawings show typical layouts — lengths, number of valves & flanges, etc. to suit application. Needle valves and ball valves shown.

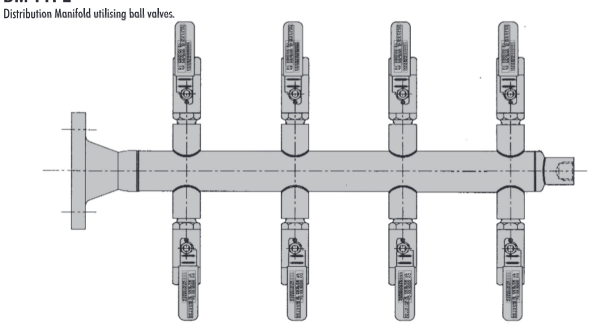
See back page for how to specify.

## **CMDM TYPE**

Compact Mount Distribution Manifold utilising needle valves.



# **DM TYPE**





www.valves.co.uk