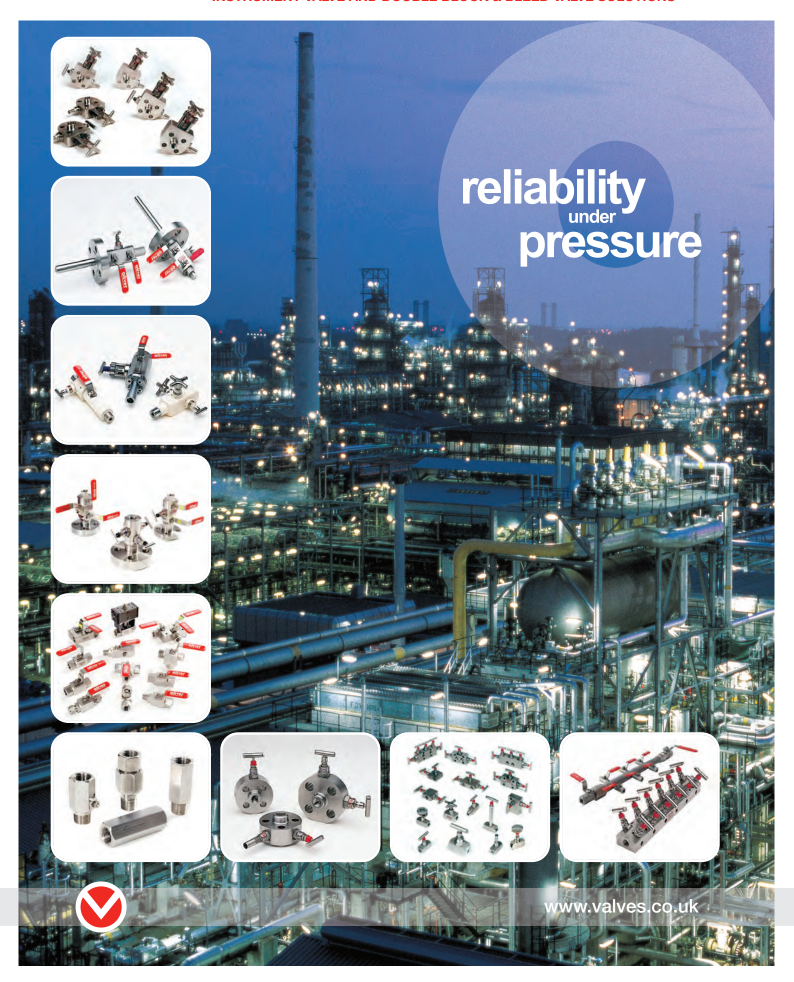
## olivervalves

INSTRUMENT VALVE AND DOUBLE BLOCK & BLEED VALVE SOLUTIONS





### HD TYPE HEAVY DUTY NEEDLE VALVE



Male or female configuration

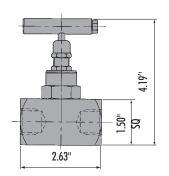
HD = 6,000 PSI

HD/HP = 10,000 PSI

HD/15HP = 15,000 PSI (with autoclave fitting)

Note: 1/4", 3/8" and 1/2" NPT threads rate to 10,000 PSI only 3/4", 1" NPT threads rate to 6,000 PSI only

Above is strictly in accordance to ANSI Standards



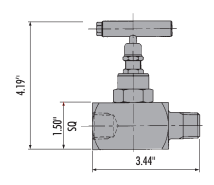


### **FS TYPE FIRE SAFE NEEDLE VALVE**



Male or Female configuration FIRESAFE tested 6,000 PSI BS6755 Part 2 Lloyds Certificate No. 92/00140.

Male x Female type shown.





### LT100 & LT200 CRYOGENIC NEEDLE VALVES

HEAD UNIT EXTENSION TYPE	
SUFFIX EXTENSION TEMPERATURE	
LT100 5.81 (148mm) -100°C	
LT200 12.38" (314mm) -200°C	
Extension length does not include valve body.	LIFE BUILDING
Shown are LT200 low temperature	
cryogenic head unit extensions in Y24 and	THE REPORT
Y53 manifold configurations.	
N Jew	



# reliability pressure

# quality

Accredited to ISO9001:2000, The Oliver Valve companies are able to offer complete component traceability across a wide range of instrumentation, pipeline valves and accessories. Comprehensive in-house facilities satisfy both production and special testing requirements including:

- Hydrostatic testing
- Nitrogen gas testing
- Cryogenic testing
- High temperature testing
- Helium leak detection
- L.P.I. & M.P.I. NDT methods
- Fire testing BS6755 Pt2, API607/4
- Oxygen clean facilities
- Low pressure testing
- Blasting and painting facilities



LLOYD'S 0870012/A







Oliver Valves Limited Parkgate Industrial Estate
Knutsford Cheshire WA16 8DX England
T +44 (0)1565 632 636 F +44 (0)1565 654 089
E sales@valves.co.uk www.valves.co.uk

