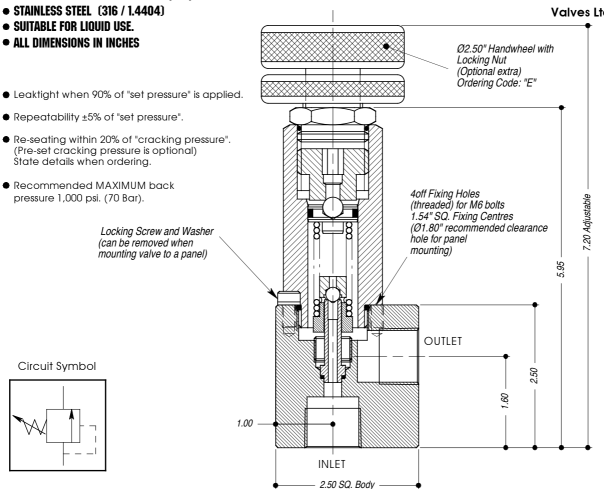
## RELIEF VALVE (H.P.) TYPE: RL75



• PRESSURE EQUIPMENT DIRECTIVE (PED) 97/23/EC APPROVED.



TECHNICAL SPECIFICATION		ORDERING Example	
Valve Type:	RL75		RL75
Porting / Connection Options: ("AE" threads fitted only to the INLET port)	<b>P</b> = BSP (Parallel) <b>N</b> = NPT (	Taper) <b>103AE</b> (3/4" O.D. Tube)	N
Autoclave Outlet Port Options:	<b>75N</b> (3/4" NPT)		
Valve Options:	<b>E</b> = Handwheel (external) Adjustment		l —
Working Media: (standard)	Oil / Water Glycol Duty (no ordering code req'd)		l —
Working Media: (options)	<b>WD</b> = Water Duty	<b>SWD</b> = Sea Water Duty	l ——
Press. Range:	200 - 1.6K psi, 1 - 5K psi	4K - 15K psi Max W.P.	5K
Orifice Size:	Ø6.0mm	Ø4.1mm	
Port Size:	3/4"		
Valve Seat Mat'l: (standard)	Stainless Steel - 440C (liquid use)		1
Valve Seat Mat'l: (options)	1.4542 St.Steel - Water Duty	Inconel - Sea Water Duty	
Seal Material:	Viton (other materials available by request)		
Dry Weight: (kg)	2.00		
Working Temperature Range:	-10°C to +120°C		
Flow Rate:	Contact factory for details		7

## **Technical Specification Notes:**

<sup>\*</sup> Other materials available (Monel, Inconel, Hastelloy) subject to PED approval.