## **Proudly Distributed By**



Type "A"

Type "B" 1 2

Type "C'

Type "D"

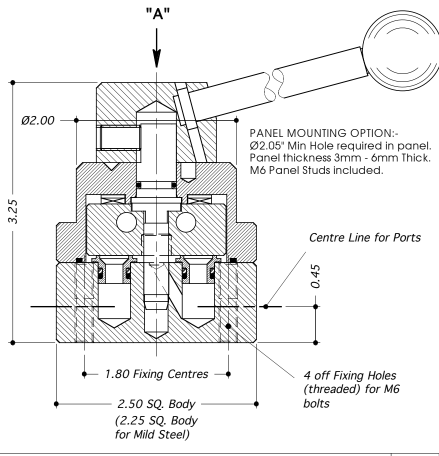
Type "E"

The "Flow Pattern" diagrams are viewed on arrow "A"

## ROTARY CONTROL VALVE TYPE: 4R25

- 4 PORTED LEVER OPERATED STAINLESS STEEL (316 / 1.4404) VALVE. (SOME CARBON STEEL INTERNAL PARTS)
- BODY MATERIAL OPTION: MILD STEEL ENP (EN1A / 220M07)
- SUITABLE FOR LIQUID USE.
- SPECIFY "FLOW PATTERN TYPE" WHEN ORDERING.
- ALL "FLOW DIAGRAMS" ARE VIEWED ON ARROW "A".
- ALL DIMENSIONS IN INCHES.

Handle Length 5.0" Approx. Handle Travel:- 90°



TECHNICAL SPECIFICATION		ORDERING Example
Material Option (non-std)	<b>C</b> = Mild Steel (Electro-Nickel Plated)	
Valve Type:	4R25	4R25
Porting / Connection Options:	<b>P</b> = BSP (Parallel) <b>N</b> = NPT (Taper)	N
	<b>M</b> = Manifold *	
Flow Pattern:	A, B, C, D, E (see flow diagrams)	Α
Valve Options:	<b>PM</b> = Panel Mounted	
Max.Working Pressure: Liquid	<b>10,000 psi</b> (1,450 psi MAX on Tank Port)	10K
Port Size:	1/4"	
Seal Material:	Viton (other materials available by request)	
CV Value:	0.67	
Dry Weight: (kg)	1.75	
Working Temperature Range:	-10°C to +100°C	

**Technical Specification Notes:-**

For the "MANIFOLD" version, "Flow Pattern" diagrams for the 4R37 valve model apply. See Page 4:2 for details.

09/07





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