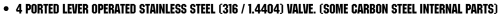
Proudly Distributed By

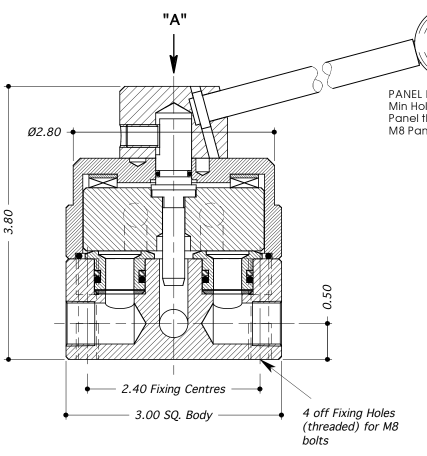


ROTARY CONTROL VALVE TYPE: 4R37



- 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°



Min Hole Panel th	MOUNTING OPTION:- Ø2.85" e required in panel. hickness 3mm - 6mm Thick. el Studs included.
	Tank Press. Type "A"
	1 2 P T
	Tank Press. Type "B"
es M8	1 2 1 1 1 1 1 1 P T
ORDERING EXAMPLE	Tank Press. Type "C"
4R37	1 2
N	
Α	0
	Tank
6K	\$ \\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

TECHNICAL SPECIFICATION			
Valve Type:	4R37	4R37	
Porting / Connection Options:	P = BSP (Parallel) N = NPT (Taper)	N	
r ching / connection opions.	M = Manifold	l "	
Flow Pattern:	A, B, C, D, E (see flow diagrams)	Α	
Valve Options:	PM = Panel Mounted	_	
Max.Working Pressure: Liquid	6,000 psi (1,450 psi MAX on Tank Port)	6K	
Port Size:	3/8"		
Seal Material:	Viton (other materials available by request)		
CV Value:	1.37		
Dry Weight: (kg)	2.0	1	
Working Temperature Range:	-10°C to +100°C	1	

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

Type "E"

Type "D"