

Pressure Plate/Paddle Conversion Kits

Conversion Kit Part Numbering System

	PADDLE	R P	8	8 🔲 🔲 🖒 0		PACKAGING
1	FLAIR WEDGE				0	STANDARD
2	FLAIR BALL			PRESSURE PLATE	1	BULK PACK (100)
3	HONEYWELL BALL		1	ISOTHERM (LOW)		
	.		2	BRASS (HIGH)		

Part #	Application
RP881100	Converts a FLAIR 2 or 3 way body with cylindrical seats compatible with a non-removable actuator to one which is compatible with a removable on/off actuator. For low pressure applications. This kit contains a valox pressure plate, a stainless steel stem with triple "O" ring seals, wedge paddle, thick- and thin- flange "O" rings and mounting hardware.
RP881200	Converts a FLAIR 2 or 3 way body with cylindrical seats compatible with a non-removable actuator to one which is compatible with a removable on/off actuator. For high pressure applications. This kit contains a brass pressure plate, a stainless steel stem with triple "O" ring seals, wedge paddle, thick- and thin- flange "O" rings and mounting hardware.
RP882100	For use on a FLAIR 2 or 3 way thick flange body with conical seats compatible with all Flair removable actuators. For low pressure applications. This kit contains a valox pressure plate, stainless steel stem with triple "O" ring seals, ball paddle, thick flange "O" ring and mounting hardware.
RP882200	For use on a FLAIR 2 or 3 way thick flange body with conical seats compatible with all Flair removable actuators. For high pressure applications. This kit contains a brass pressure plate, stainless steel stem with triple "O" ring seals, ball paddle, thick flange "O" ring and mounting hardware.
RP883100	Converts a <i>HONEYWELL</i> 2 or 3 way valve with non-removable actuator to accept a FLAIR removable on/off actuator. For low pressure applications. This kit contains a valox pressure plate, a stainless steel stem with triple "O" ring seals, a <i>HONEYWELL</i> compatible ball paddle, body "O" ring, and mounting hardware.
RP883200	Converts a <i>HONEYWELL</i> 2 or 3 way valve with non-removable actuator to accept a FLAIR removable on/off actuator. For high pressure applications. This kit contains a brass pressure plate, a stainless steel stem with triple "O" ring seals, a <i>HONEYWELL</i> compatible ball paddle, body "O" ring, and mounting hardware.

Notes On Compatibility:

- 1) A FLAIR wedge paddle, or a *HONEYWELL* ball paddle is not compatible with the FLAIR 3-point reversible modulating or proportional actuators which require a FLAIR ball paddle.
- 2) Bodies which utilitze either removable or fixed style FLAIR wedge paddles may not be upgraded to ball paddles.
- 3) *HONEYWELL* bodies which are upgraded to removable style high-pressure **FLAIR** ball paddles are not compatible with the 3-point reversible modulating or proportional actuators.
- 4) FLAIR removable on/off spring return actuators are compatible with all FLAIR removable wedge and ball paddles with low and high pressure plates.
- 5) **FLAIR** removable on/off spring return actuators with the 'H' designation are compatible with *HONEYWELL* bodies designed for removable *HONEYWELL* actuators, and contain all necessary mounting hardware.
- 6) Low static pressure is 75 psi (5.2 bar). High staric pressure is 600 psi (41.3 bar) on FLAIR bodies, 300 psi (20.7 bar) on *HONEYWELL* bodies.