

4-W ay Valve, 6-Ported

## Features:



- Indicator shows valve in shaded position
- Micro gap construction - snap action and no blow by
- Balanced design allows speed control at exhausts


## Performance:

Flow (SCFM @ 100 psig)....................... 9
Pilot pressure (psig) minimum............. 20
Temperature....................... $32^{\circ}$ to $180^{\circ} \mathrm{F}$
Working pressure....................... 0 to 150

## Description:

R-462 is a 6-ported, 4-way, double piloted, fully ported, two position valve. It is basically two fully ported 3-way valves with a common pilot. It can be used in a variety of applications including dual pressure operations with two independent inlets, outlets and exhausts.


Low Pressure 4-Way Valve, 6-Ported

## Features:

- Pilot actuates valve with low pressure signal
- M ultiple porting speeds piping
- Micro gap construction - snap action and no blow by
- Balanced design allows speed control at exhausts


## Performance:

Flow (SCFM @ 100 psig).
Pilot pressure (psig) minimum............. 15
Temperature. $\qquad$ $32^{\circ}$ to $180^{\circ} \mathrm{F}$
Working pressure. $\qquad$ . 0 to 150

## D escription:

R-465 is a 6-ported, 4-way, spring-return, fully ported valve with a low pressure pilot. Pilot pressures as low as 10 psig will actuate the valve. It is basically two fully ported 3-way valves with a common low pressure pilot. It can be used in a variety of applications including dual pressure operation, with two independent inlets, outlets and exhausts. The R-465 may be used in place of an R-461 where a lower pilot actuation pressure is desired.

