1/8" POPPET VALVES

1/8" POPPET TYPE-VALVES provide a complete line of economical, compact, trouble-free units. They are available in a wide variety of manually operated 2-way, 3-way and 4-way models. The valve bodies are corrosion resistant aluminum. All other parts are treated or plated to provide long service and resist corrosion. The poppet seal is Buna-N. Air flow capacity is 25 Cu. Ft. free air per minute at 100 P.S.I. Maximum operating pressure is 150 P.S.I. Maximum temperature range is 250°F.



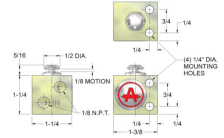
V2 TWO-WAY BUTTON VALVE

Depressing button will permit flow.

May be mounted on any one of three sides

V23 THREE-WAY BUTTON VALVE

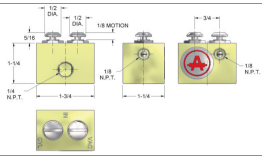
Depressing button will permit flow. Releasing button will permit exhaust flow through button stem.





V2H TWO WAY TWO BUTTON VALVE

One common inlet Two separate outlets.





THREE-WAY VALVES

During operation, air will not escape to atmosphere. Lever bearings are of hardened steel for long service. The utilizable exhaust port will accept our Bleed Control Valve PTV305 for controlling the exhaust. Can be mounted on either of two sides.

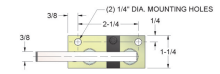
LEVER OPERATED

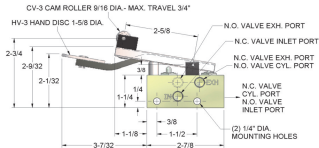
V3NC THREE-WAY NORMALLY CLOSED V3NO THREE-WAY NORMALLY OPEN

HAND OPERATED

HV3NC THREE-WAY NORMALLY CLOSED HV3NO THREE-WAY NORMALLY OPEN CAM OPERATED

CV3NC THREE-WAY NORMALLY CLOSED CV3NO THREE-WAY NORMALLY OPEN

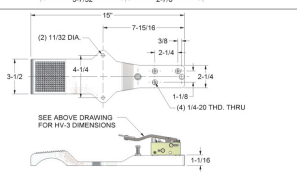






FOOT OPERATED

FT300NC THREE-WAY NORMALLY CLOSED FT300NO THREE-WAY NORMALLY OPEN

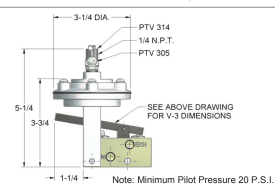




PILOT TIMER VALVE

PTV3NC THREE-WAY NORMALLY CLOSED PTV3NO THREE-WAY NORMALLY OPEN

Valve consists of a diaphragm pilot chamber which operates the 3-way valve section. A momentary pilot pressure feeds air into the pilot chamber through Check Valve PTV314 depressing the lever of modified V3 Valve. As air escapes from the pilot chamber through the Adjustable Bleed Control Valve (PTV305) the lever rises to its original position. Max. delay is 60 seconds



1/8 N.P.T. COMBINATION QUICK EXHAUST AND SPEED CONTROL VALVES

WITH FULL FLOW EXHAUST
AVAILABLE IN THREE DIFFERENT BODY STYLES.

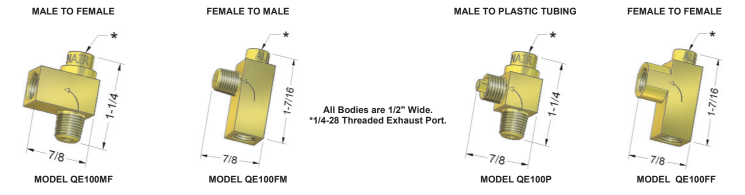
FOR USE WITH UP TO 1-1/2" DIAMETER BORE CYLINDERS

5 P.S.I. Minimum
250°F. Maximum Temperature.

150 P.S.I. Maximum (Air Only).

QUICK EXHAUST VALVES

are used with Air Cylinders, Brakes, Clutches, etc. to speed their reaction or travel time by exhausting the air directly to atmosphere rather than back through a restrictive control valve.



APPLICATION IDEAS

AS A QUICK EXHAUST VALVE: Install Quick Exhaust Valves in the ports of a double acting or single acting Air Cylinder to obtain maximum speed.

AS A FLOW CONTROL VALVE: When using a control valve with without flow control valves, install Quick Exhaust Valves, with adjustable exhaust accessory, in cylinder ports to obtain speed control.

Use on valves with a common adjustable exhaust by installing a Quick Exhaust Valve, with adjustable exhaust accessory, in one cylinder port for speed control in one direction. Other direction is controlled by the common adjustable exhaust at the valve.

AS A SHUTTLE VALVE: By connecting two separate lines to the inlet and exhaust ports respectively and the output port to a single point, you can have two different pressures going to a single destination.

