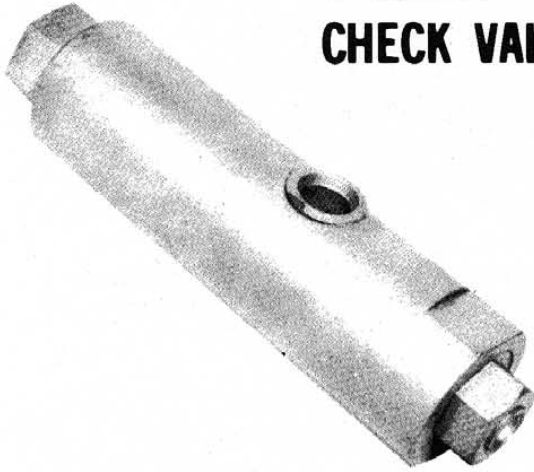




TASK-FORCE VALVES

CHECK VALVE, Pilot Operated (In Line Type) 10,000 P.S.I., - 25 G.P.M.



PRESSURE DROP AT 10 G.P.M.

Flow from port C to port A 190 p.s.i.

Flow from port A to port C
when held open 20 p.s.i.

36 to 1 Decompression Ratio

2 1/4 to 1 Opening Ratio

MODEL VPPS621401

Weight . . . Approximately 4.5 Lbs.

PERFORMANCE: These pilot operated check valves are spring closed poppet type construction. Free flow can occur through the valve from inlet to outlet.

Maximum pilot pressure is 10,000 in port "D".

Not less than 5% of system pressure opens the Rodgers pilot operated check valve to free flow from inlet to outlet. This spring-closed poppet type valve features internal decompression which releases pressure slowly.

The Rodgers pilot operated check valve is ideal for press applications when holding pressure is required. For this purpose, it can be combined with the Rodgers pressure sensitive 4-way control valve.

SEAL KIT 82079

