



TECTROL'S Model 6005 "SNAPVALVE" is one of the finest miniature valves being offered for industrial application. This unit had been field proven to be rugged and reliable in many complicated and demanding applications. With its overcenter construction and snap-action operation, which industry expects in a miniature valve, this unit can truly solve many of your control problems.

"SNAPVALVE" features a 1/16" orifice, with a maximum working pressure of 100 PSI, encased in a standard anodized housing. This miniature valve operates at full-speed regardless of the force applied; a light force is preferred (16 ounces). You will find no neutral position or lag time in the "SNAPVALVE" operation response. The unit seals in an off position and cannot be jarred out of this shut-off position. Being a 3-way, 2-position valve, you may select the position of operation that best fits your working conditions.

With no sliding seals or rotating parts to wear out or cause leakage, our "SNAPVALVE" requires minimum maintenance. With a clean or filtered pneumatic supply, these units can be maintained in the field for a lengthy time without replacement.

Your imagination is the only limiting factor on the variety of uses for this product. Contact TECTROL for the name of your nearest "SNAPVALVE" representative.

"SNAPVALVE" . . . your assurance of quality.

CAUTION: IF THIS VALVE IS USED WITH A PNEUMATIC SIGNAL THAT CONTAINS HAZARDOUS MATERIAL (H₂S OR CO₂, ETC.), THE VENT PORT SHOULD BE VENTED IN SUCH A MANNER AS TO PROTECT PERSONNEL AND THE ENVIRONMENT.