

TYPE A73 AIR ADJUSTED PILOT



TYPE A85 AIR ADJUSTED VACUUM PILOT

APPLICATION DATA

- Pressure Regulating for Remote Locations
- Pneumatic Pressure Control
- Pneumatic Temperature Control
- Process Control where Controller is Far from Pilot

RATINGS (Maximum Inlet Conditions)

Construction	Pressure PSIG (bar)	Temperature °F (°C)
Cast Iron	250 (17.2) @	450 (232)
Cast Steel	600 (41.4) @	750 (400)

Typical Configurations

PRESSURE REDUCINGTYPE EA
Pressure ReducingType E2A
Pressure ReducingType E5A
PRESSURE REDUCINGTYPE E6A
WATER PRESSURE REDUCINGTYPE C34A
TEMPERATURE & PRESSURETYPE EAT61

Canadian Registration # OC 0591.9C

TYPE A AIR ADJUSTED PILOT

CONTROLS -30 in. hg to 150 PSIG

- Air Loaded
- Remote Control
- Spring Operated
- Normally Closed
- Packless Construction
- Economic Use of Air
- Ease of Adjustment
- Accurate to ±1 psi
- Delivery to Loading Air Pressure Ratios from 5/8 to 1 up to 6-2/3 to 1 psi
- Fluid, Gas & Vapor Applications
- Accurate Regulation Unaffected by **Service Conditions**
- Easy In-line Maintenance

OPTIONS

- Integral Mount
- Air Filter Regulator/Gauges

Models*

• TYPE A for pressure control at low pressures. Delivery to loading pressure is 1 to 1 psi.

116

- TYPE A35 for pressure control at very low delivery pressures as in some heating system control. Delivery to loading pressure is ½ to 1 psi.
- TYPE A43 & A54 for pressure control at medium to high pressures. Delivery to loading pressure is 2% to 1 psi.
- TYPE A53 for pressure control at medium pressures. Delivery to loading pressure is 4 to 1 psi.
- TYPE A70 & A73 for pressure control at high delivery pressures when available loading air is at low pressure. Delivery to loading pressures are 15 and 6% (respectively) to 1 psi.
- TYPE A82 Vacuum for pressure control of very low pressure or systems varying between very low pressure and light vacuum. Delivery to loading pressure is 1 to 1 psi.
- TYPE A83 Vacuum for temperature control. Delivery to loading pressure is 1 to 1 psi.
- TYPE A84 Vacuum for temperature control at lower delivery pressure features more gradual response. Delivery to loading pressure is 2% to 1 psi.
- TYPE A85 Vacuum for temperature, pressure and vacuum control. Delivery to loading pressure is 31/4 to 1 psi.
- TYPE A86 for pressure control at low pressures. Delivery to loading pressure is 1 to 113/6 psi.
- TYPE A87 Vacuum for temperature, pressure and vacuum control. Delivery to loading pressure is 8½ to 1 psi.

*Ranges are approximate.



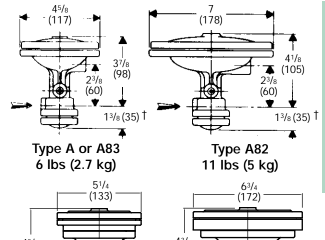
TYPE A AIR ADJUSTED PILOT

SPECIFICATION

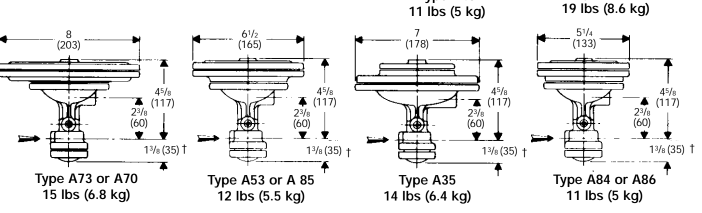
The Pilot shall be separate from the main valve and connected to it with a male union. The Pilot shall be normally closed design with packless construction. A strainer screen shall be built into the Pilot inlet. The Pilot shall be interchangeable on all sizes of main valves.

MATERIALS OF CONSTRUCTION

Body, Cast IronASTM A126 CI B
Body, Cast SteelASTM A216 GR. WCB
Stem303 St. Stl. ASTM A582 COND A
Disc440 St. St. ASTM A276-75 COND A
Seat420 St. Stl ASTM A276 COND A
GasketNon-Asbestos
Diaphragm301 St. Stl. MIL-5-5059C
SpringInconel

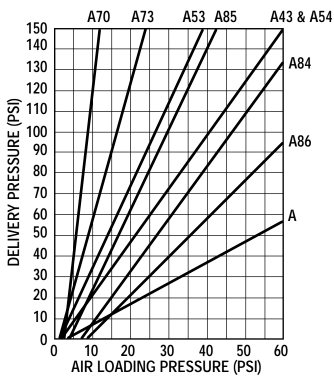


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†For Integral Mount Pilot, this dimension is 5/8" (16).

PILOTS FOR POSITIVE PRESSURE



PILOTS FOR VACUUM PRESSURE

