



DESCRIPTION

MODEL 3600 3-WAY AUXILIARY PILOT

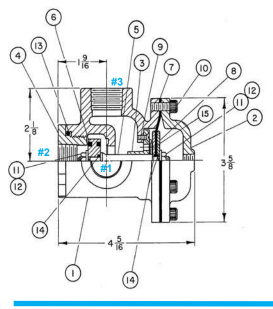
 Three port, two position, hydraulically operated •3/4" Ports

- •3600 Actuated Closes Main Valve
- •All parts replaceable while mounted on valve
- Rubber to metal seat
- Bronze or stainless steel construction

The 3600 is an auxiliary pilot operated by a smaller ported control such as a float, altitude or solenoid pilot. Its purpose is to provide accelerated opening and closing action of the main valve. It is typically installed with its #3 port connected to main valve inlet, its #2 port connected to main valve outlet, and its #1 port connected to the main valve cover (bonnet). The pilot is shifted by the presence or absence of pressure on its diaphragm. It is used for straight on of the main valve for straight on/off operation of the main valve.

Typical uses include: • Series 3330 Altitude Valve (10"& larger) • Series 8000 Float Valves (8" & larger)

MODEL 3600 MATRIX



TANK SENSE

SCHEMATIC SYMBOL

FLOW

OPERATION MATRIX

3600 COVER	PORTS CONNECTED	MAIN VALVE ACTION
Vented	#1 > #2	Opens
Pressurized	#3 > #1	Closes
MATERIAL	PART NUMBER	PORT SIZES NPT
Bronze, Buna-N	N 230142	3/4
Stn. Steel, Buna	a-N 230742	3/4

Model 3600 3-Way Auxiliary Pilot: 1. Body 2. Bonnet 3. Guide Plate

- Guide Plate Adaptor Stern Seat Disc Diaphragm Diaphragm Plate Flat Head Screw Socket Hd Capscrew Hex Head Jam Nut Lockwaeber
- Lockwasher Q-ring
- Ö-ring Spring (optional)

The Model 3600 is shown on OCV Valve Schematics as:



EXAMPLE: Shown here on a Model 3331, 10" and larger, One-way Flow Altitude Valve.

MATERIALS

Bronze B61

Stainless Steel ASTM A743/CF8-M Elastomers (diaphragm, seat disc, o-rings)

- •Buna-N (Std.) •Viton® (Opt.) Viton is a registered
- trademark of DuPont Dow Elastomers •EPDM (Opt.)

MAINTENANCE

Rubber components are typically the only parts that may require periodic replacement.

These are available in kits consisting of the diaphragm, the seat disc and all O-rings. Kits are the same for both 3600 and 3600S Buna-N Kit Part # 930040 Viton® Kit Part # 930140 EPDM Kit Part # 930440

TOLL FREE 1.888.628.8258 • phone: (918)627.1942 • fax: (918)622.8916 • 7400 East 42nd Place, Tulsa, OK 74145 email: sales@controlvalves.com • website: www.controlvalves.com

Global performance. **Personal** touch.

