

AUTOTROL 363 VALVE

AUTOMATIC FILTER VALVE

COMPACT, LOW-PROFILE SOLUTION FOR A BROAD RANGE OF FILTRATION APPLICATIONS

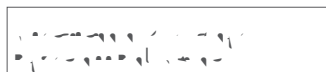
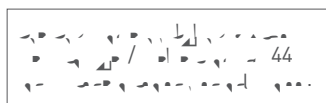


FEATURES / BENEFITS

• Compact, low-profile design for easy installation in tight spaces. • Automatic backwashing and filtration cycle. • 3" NPT ports for easy connection. • 21" height for easy access. • 1" NPT port for easy access. • 3" NPT port for easy access.	• Easy installation and maintenance. • Automatic backwashing and filtration cycle. • 3" NPT ports for easy connection. • 21" height for easy access. • 1" NPT port for easy access. • 3" NPT port for easy access.
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OPTIONAL

• 5"-1.25" NPT port for easy connection. • 604-1" NPT port for easy connection.	• 604-1" NPT port for easy connection.
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ELECTRICAL

1. All wiring shall be in accordance with the National Electrical Code (NEC) and the local electrical code.

ANFOMETERION

1. The system shall be designed to handle a maximum load of 120/230V.

2. The system shall be designed to handle a maximum load of 120V.

3. The system shall be designed to handle a maximum load of 100V.

4. The system shall be designed to handle a maximum load of 240V.

5. The system shall be designed to handle a maximum load of 240V.

6. The system shall be designed to handle a maximum load of 240V.

7. The system shall be designed to handle a maximum load of 240V.

AL E SPECIFICATION

1. The system shall be designed to handle a maximum load of 120/230V.

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PERFORMANCE

1. The system shall be designed to handle a maximum load of 4-20V.

2. The system shall be designed to handle a maximum load of 21V.

3. The system shall be designed to handle a maximum load of 1V.

4. The system shall be designed to handle a maximum load of 5V.

AL E CONNECTION

1. The system shall be designed to handle a maximum load of 2.5V.

2. The system shall be designed to handle a maximum load of 1V.

3. The system shall be designed to handle a maximum load of 4V.

4. The system shall be designed to handle a maximum load of 0.5V.

DIMENSION

1. The system shall be designed to handle a maximum load of 3.35V.

2. The system shall be designed to handle a maximum load of 1.05V.

3. The system shall be designed to handle a maximum load of +/- 0.5V.



FILTRATION & COE

1. The system shall be designed to handle a maximum load of 5320V.

2. The system shall be designed to handle a maximum load of 2.23V.

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