

# Series RPZ Flomatic®

### **Reduced Pressure Zone Device**

### Size: DN65-DN200

Flomatic Reduced Pressure Zone Devices protect against backflow by either backpressure or backsiphonage from a cross-connection between potable water systems and substances that are nonhealthy and health hazards.

#### **Features**

Max. working temperature: 60°C
Max. working pressure: 1200kPa (12bar)
Shell Test Pressure: 2400kPa (24bar)

## **Material**

| Component    | Material                          |
|--------------|-----------------------------------|
| Valve Body   | Ductile Iron                      |
| Access Cover | Ductile Iron                      |
| Polymers     | Noryl™, NSF Listed                |
| Elastomers   | Silicone<br>Buna-n (FDA approved) |
| Springs      | Stainless Steel                   |
| Coatings     | FDA approved fusion epoxy         |



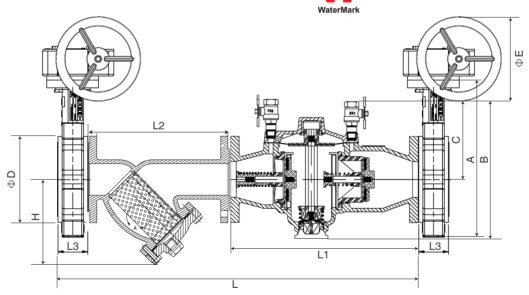
# **Specification**

The device shall be constructed from Ductile Iron. It shall consist of two mechanically independent, spring loaded, center stem guided check valves. It shall also have a hydraulically dependent differential pressure relief valve with the sensing passage set in an integral cast ductile iron body, with a single access cover. The assembly shall have four vertical test cocks, a Y-strainer and two butterfly valves. The relief valve shall have removable stainless steel seat ring. The check valves shall be held into place by stainless steel clips and the check valve assemblies shall be non-interchangeable with silicone discs.

## **Approval**

WMK25926

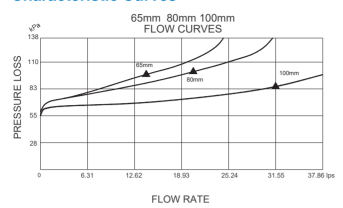


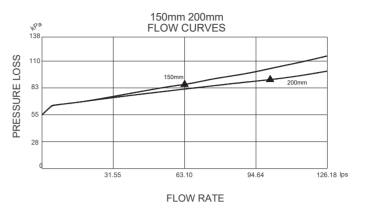


| Size Dimensions |      |     |     |    |     |     |     | Net Weigh for |     |     |             |
|-----------------|------|-----|-----|----|-----|-----|-----|---------------|-----|-----|-------------|
| SIZE            | L    | L1  | L2  | L3 | Α   | В   | С   | D             | E   | Н   | Device Only |
| mm              | mm   | mm  | mm  | mm | mm  | mm  | mm  | mm            | mm  | mm  | kg.         |
| 65              | 723  | 413 | 218 | 46 | 233 | 297 | 168 | 105           | 150 | 100 | 27          |
| 80              | 752  | 413 | 248 | 46 | 251 | 297 | 169 | 120           | 150 | 100 | 27          |
| 100             | 932  | 533 | 295 | 52 | 280 | 384 | 190 | 153           | 150 | 105 | 54.5        |
| 150             | 1057 | 597 | 348 | 56 | 344 | 459 | 221 | 208           | 150 | 140 | 74          |
| 200             | 1281 | 749 | 410 | 61 | 401 | 535 | 283 | 260           | 298 | 173 | 136         |



### **Characteristic Curves**





▲ RATED FLOW (Established by Approval Agencies)

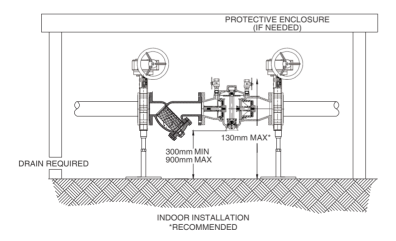
| Capacity thru Schedule 40 Pipe (LPS) |         |         |       |         |  |
|--------------------------------------|---------|---------|-------|---------|--|
| Pipe size                            | 1.5 m/s | 2.3 m/s | 3 m/s | 4.6 m/s |  |
| 65                                   | 4.7     | 7.1     | 9.4   | 14.1    |  |
| 80                                   | 7.3     | 10.9    | 14.5  | 21.8    |  |
| 100                                  | 12.5    | 18.8    | 25.0  | 37.5    |  |
| 150                                  | 28.4    | 42.6    | 56.8  | 85.2    |  |
| 200                                  | 49.2    | 73.8    | 98.4  | 147.6   |  |

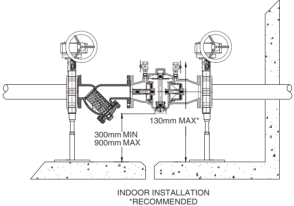
# **Typical Installation**

Model RPZ Reduced Pressure Backflow Preventers should be installed with adequate clearance and easy accessibility for testing and maintenance and must be protected from freezing. Local codes shall govern installation requirements. Unless otherwise specified, the assembly shall be mounted at a minimum clearance of 300mm between port and floor or grade. The assembly shall have a maximum of 760mm above adequate drains with sufficient side clearance for testing and maintenance. The installation shall be made so that no part of the unit can be submerged. Thermal water expansion can cause excessive pressure. Excessive pressure situations should be eliminated to avoid possible damage to the system and assembly.

Fittings such as end connectors intended to join alternative pipe systems made from other materials (e.g. plastics) shall also conform to the relevant dimensional and performance requirements of the appropriate Australian, New Zealand, or joint Australian/New Zealand Standard for the alternative pipe system.

Test the assembly at initial installation, after servicing or maintenance to AS/NZS2845.3 and local regulatory authority requirements.





Watts reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Watts products previously or subsequently sold.



### **Product Codes**

| Model NO.       | Description   |
|-----------------|---|
| FLO-RPZ-065-TE  | 65MM FLOMATIC DUCTILE IRON RPZ DEVICE ONLY TABLE E                      |
| FLO-RPZ-080-TE  | 80MM FLOMATIC DUCTILE IRON RPZ DEVICE ONLY TABLE E                      |
| FLO-RPZ-100-TE  | 100MM FLOMATIC DUCTILE IRON RPZ DEVICE ONLY TABLE E                     |
| FLO-RPZ-150-TE  | 150MM FLOMATIC DUCTILE IRON RPZ DEVICE ONLY TABLE E                     |
| FLO-RPZ-200-TE  | 200MM FLOMATIC DUCTILE IRON RPZ DEVICE ONLY TABLE E                     |
|                 |   |
| FLO-RPZ-065-LBS | 65MM FLOMATIC DUCTILE IRON RPZ C/W LEVER BUTTERFLY & STRAINER TABLE E   |
| FLO-RPZ-080-LBS | 80MM FLOMATIC DUCTILE IRON RPZ C/W LEVER BUTTERFLY & STRAINER TABLE E   |
| FLO-RPZ-100-LBS | 100MM FLOMATIC DUCTILE IRON RPZ C/W LEVER BUTTERFLY & STRAINER TABLE E  |
| FLO-RPZ-150-LBS | 150MM FLOMATIC DUCTILE IRON RPZ C/W LEVER BUTTERFLY & STRAINER TABLE E  |
| FLO-RPZ-200-LBS | 200MM FLOMATIC DUCTILE IRON RPZ C/W LEVER BUTTERFLY & STRAINER TABLE E  |
|                 |   |
| FLO-RPZ-065-GBS | 65MM FLOMATIC DUCTILE IRON RPZ C/W GEARED BUTTERFLY & STRAINER TABLE E  |
| FLO-RPZ-080-GBS | 80MM FLOMATIC DUCTILE IRON RPZ C/W GEARED BUTTERFLY & STRAINER TABLE E  |
| FLO-RPZ-100-GBS | 100MM FLOMATIC DUCTILE IRON RPZ C/W GEARED BUTTERFLY & STRAINER TABLE E |
| FLO-RPZ-150-GBS | 150MM FLOMATIC DUCTILE IRON RPZ C/W GEARED BUTTERFLY & STRAINER TABLE E |
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