These instructions cover the general notes for the following Z9601PF, Z9701P, Z9701PF, Z9801P & Z9801PF 80mm Series units:

- Flow management system for fan coil units.
- Combines essential control components and connecting pipework into one compact, fully assembled unit ready to connect.
- The 80mm Dominator Peak Pro is compact and ultra lightweight.
- The bypass valve unit comprises two integrated 3-way valves.
- Includes the Peak Pro (Pressure Independent Control Valve) for optimum flow control.
- The strainer unit has an integral filter and pressure test point, plus drain cock/vent facility.
INSTALLATION

The valve may be installed directly or remotely to a load (typically a Fan Coil Unit). The direction of flow should be such that the PICV is on the return from the load.

**Temperature Range:** -10 to 100°C | **Pressure rating:** PN16

PREPARATION/FITTING

**Steel tube:** Cut square and de-burr internally and externally, thread to BS EN 10226-2 and fit to Dominator using PTFE tape to BS7786:2006 or other recommended jointing compound. Other types of piping system can be used providing a suitable adaptor with a threaded end is utilised.

**Whilst fitting pipe and/or adaptors it is important that the wrench is positioned close to the joint to be assembled, in order to avoid damaging the valve.**

Ensure the pipe work is correctly supported to avoid undue strain on the joints.

OPERATION: BYPASS VALVE

There are four primary modes of operation, as illustrated in Figure 1. It is factory set in Isolation / Flushing bypass mode. The mode of operation can be changed by adjusting the T-Handles as indicated in Figure 1.

In line with BSRIA recommendations, it is recommended that a flushing point be located between the coil and the PICV (see Z9601PF for reference). This allows the coil to be flushed without the water passing through the PICV.

MAINTENANCE

The Z9801P, Z9801PF, Z601PF is fitted with a stainless steel perforated screen with drain-cock/vent facility and pressure tapping point. The screen may be removed for cleaning by undoing the bonnet. Replacement screens are available. It is recommended that the gasket is replaced during routine servicing. Re-tighten the bonnet to the recommended torque (Refer to table opposite).

This valve is intended for group 2 liquids only, as defined by the pressure Equipment Directive 2014/68/EU.

For further assistance please call our technical helpline on +44 (0) 1473 277400 or email us at: enquiries@cranefs.com

Following a policy of continuous improvement, Crane Fluid Systems reserves the right to alter specifications shown in this document and the e-catalogue without prior notice.
MODES OF OPERATION (FIGURE 1)

ISOLATION AND FLUSHING BYPASS

NORMAL OPERATION

BACK FLUSHING

FORWARD FLUSHING

STRAINER TORQUE TABLE

<table>
<thead>
<tr>
<th>DN</th>
<th>Strainer Bonnet Torque</th>
</tr>
</thead>
<tbody>
<tr>
<td>DN15</td>
<td>35</td>
</tr>
<tr>
<td>DN20</td>
<td>35</td>
</tr>
<tr>
<td>DN25</td>
<td>70</td>
</tr>
</tbody>
</table>
SYSTEM COMPONENTS

For detailed installation, operating and maintenance instructions for the system components that combine to make up the Z9601PF, Z9701P, Z9701PF, Z9801P & Z9801PF Series Dominator Peak Pro, please see the relevant sections of our website as below:

For information on all other components and additional configurations please contact the Crane Technical Support Desk at: tech-enquiries@technicalbsu.com

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