



PERFORMANCE BULLETIN

Product Application Service General news from



August 21, 2003

Quick Connect Drain Line Flow Control

Effective 08/10/03, the quick connect drain line flow control (part number 11385), which is used in assembly number 60705-xx, has been modified to support fast and easy flow control button removal and replacement. The new drain line flow control will retrofit to all existing control valves that support the 11385 or assembly number 60705-xx, (1500, 2510, ProfloSE and Twinflo100e). There has been no change to the flow control button for the new modified drain line flow control.

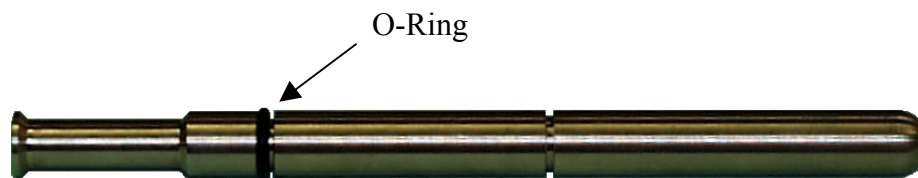
New Style

Old Style



1800 Brine Valve Stem

Effective 08/10/03, the 1800 brine valve stem (part number 16061) will no longer be Teflon coated. The Teflon coating is not needed on this part number because the o-ring is installed near the brine seat of the brine stem. This o-ring is the component that seals against the wall of the brine valve body - not the Teflon coated brine stem.



Our 1600 and 1700 brine stems will continue to be Teflon coated because the brine stem slides in and out of a quad ring installed in the brine valve body. Again this does not happen on the 1800 because the o-ring is installed on the brine valve stem.

As always, thank you for using Fleck controls.

Sincerely,
Pentair Water Treatment

Wayne Ploense
Technical/Sales Support