

Competitor REPLACEMENT PILOTS

We've designed a line of direct replacement pilots for the Spence E Regulating Valve. Not only is this a direct replacement for your existing unit, but it also includes additional features you've come to expect from

NEW FOR 2015!

Watson McDaniel products. These pilots have all steel bodies and covers for retrofit on both cast iron and steel main valves. They also include field replaceable components, 60 mesh screen for protection of the head and seat, a design to accept your existing tubing kits, and an optional blowdown valve.



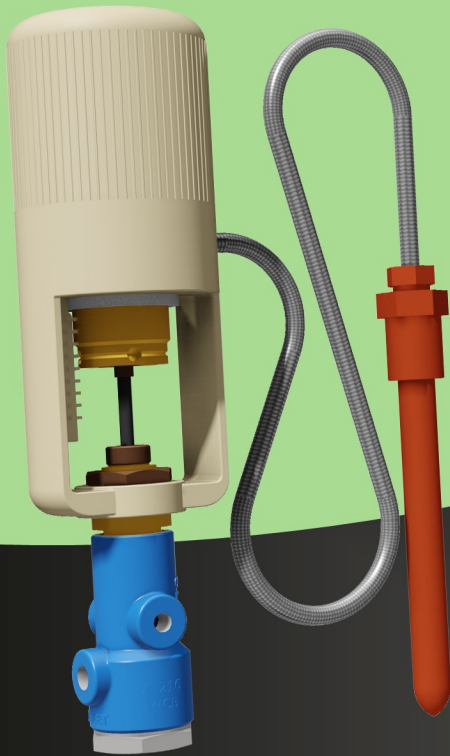
Back Pressure

Watson McDaniel	Spence Model Number
PBP-Y-SP-Q	Type Q (3-20)
PBP-B-SP-Q	Type Q (5-50)
PBP-R-SP-Q	Type Q (10-100/

Pressure

Watson McDaniel	Spence Model Number
PP-Y-SP-D	Type D (3-20)
PP-B-SP-D	Type D (5-50, 10-100)
PP-R-SP-D	Type D (20-150)
PP5-Y-SP-D5	Type D5 (1-10)
PP5-B-SP-D5	Type D5 (5-25)

Competitor REPLACEMENT PILOTS



***CONTACT US FOR
PRESSURE/TEMPERATURE
COMBINATION PILOTS**

**SDWA OPTION
AVAILABLE**

Air

Watson McDaniel	Spence Model Number
PA1-SP-A (1:1)	Type A
PA4-SP-A43 (4:1)	A43
PA6-SP-A70	A70

Temperature

Watson McDaniel	Spence Model Number
PTRP-SP-T14 (Pilot Body Only)	Type T14 & T52
with W91 THA/ Thermal Head Assembly	Type T14 & T52
with W94 THA/ Thermal Head Assembly	Type T14 & T52

Differential Pressure

Watson McDaniel	Spence Model Number
PDP-Y-SP- (3-25)	Type N (3-20)
PDP-B-SP- (20-100)	Type N (5-50)
PDP-R-SP- (80-200)	Type N (10-100/20-150)

*Thermal Actuator must be ordered by specific ranges 20°-440° F