

Introducing....

The Model DDX -Wet/Dry - A New Generation

A combination grooved end alternate valve offering both Wet and Dry configurations, the New DDX-W/D provides an alternative to the Model E / Model D Flanged Alternate valve in one single valve.

Key Benefits:

- Less than half the height of the Reliable Model E/Model D Flanged Alternate valve
- Lighter user friendly grooved end design
- Simple single lever change over
- External reset knob provides for fast system testing & easy maintenance
- Simplified trim configuration also saves space around the valve
- Available as a fully assembled valve station
- Optional Reliable Model B Accelerator and Trim Kit available on all sizes
- Incorporates the Model LP Dry Valve Actuator, resulting in lower air pressure requirements
- Sizes available: 4" (100mm) and 6" (165mm)



New DDX-W/D versus Flanged Alternate Valve

Valve Size	DDX -W/D Valve Height Including Control Valve	Model D/Model E Alternate Valve Height including Control Valve and Block Piece
4" (100mm)	471mm	954mm
6" (165mm)	554mm	1078mm

Footprint with Standard Trim (without Model B Accelerator)

Nominal O/A Trim Dimensions	4" DDX-W/D	4" Alternate Model D/Model E	6" DDX-W/D	6" Alternate Model D/Model E
Height	1119mm	1050mm	1196mm	1140mm
Width	700mm	1010mm	700mm	1010mm
Depth	375mm	550mm	426mm	600mm
Weight	70kg	150kg	90kg	185kg



**Fire Protection &
Flow Control Products**

Atkinsons Way, Foxhills Industrial Estate, Scunthorpe,
North Lincolnshire, DN15 8QJ
Tel: 01724 854199 Fax: 01724 854213
E-mail: sales@fireprotectioncentre.com
Web: www.fpcdatacentre.co.uk