

powered by
PROLAST®

featuring **TruFLUSH®**



I-CON

Intelligent Water Conservation™



The COBALT Pro® Wall Sensor Exposed Flush Valve is designed for maximum performance and greater reliability than a diaphragm or piston valve.

101822 Series

SIMPLE • POWERFUL • ACCURATE

Water Closets



101812 : 3010

Wall Sensor Exposed Flush Valve for Water Closets; Top Spud; 11.5" Rough In



101812 : 3015

Wall Exposed Sensor Flush Valve for Water Closets; Top Spud; 16" Rough In



101812 : 3020

Wall Sensor Exposed Flush Valve for Water Closets; Top Spud; 24" Rough In



101812 : 3025

Wall Sensor Exposed Flush Valve for Water Closets; Top Spud; 27" Rough In



101812 : 3030

Wall Sensor Exposed Flush Valve for Water Closets; Rear Spud; 11.5" Rough In



101812 : 3035

Wall Sensor Exposed Flush Valve for Water Closets; Rear Spud; 16" Rough In



101812 : 3040

Wall Sensor Exposed Flush Valve for Water Closets; Rear Spud; 24" Rough In



101812 : 3045

Wall Sensor Exposed Flush Valve for Water Closets; Rear Spud; 27" Rough In

Urinals



101812 : 3050

Wall Sensor Exposed Flush Valve for Urinals; 3/4" Top Spud; 11.5" Rough In



101812 : 3055

Wall Sensor Exposed Flush Valve for Urinals; 1-1/4" Top Spud; 11.5" Rough In



101812 : 3000

Wall Sensor Exposed Flush Valve for Urinals & Water Closets; Less Vacuum Breaker Assembly; Less Angle Stop




101812 : 3005

Wall Sensor Exposed Flush Valve for Urinals & Water Closets; Less Vacuum Breaker Assembly

Water Closets & Urinals

powered by



ProLAST®

	Flush Volume				
Water Closets	1.1gpf	1.28gpf	1.6gpf	2.4gpf	3.5gpf
Urinals	0.125gpf	0.25gpf	0.5gpf	1.0gpf	—

ProLAST® T-Seal Technology: Single piece unit, industry's largest bypass, seals at low PSI, tamper proof GPF, no natural rubber components, lasts up to 5x longer than industry standard.

featuring **TruFLUSH®**

Featuring TruFLUSH®: I-CON's built-in pressure transducer provides additional flushing accuracy by detecting variations in water pressure and making electronic adjustments as needed to flush at designated flush volume.