

WATER CONSERVATION PRODUCTS **COMMERCIAL APPLICATIONS**

COBALT Pro™ & COBALT Connect™ Rebuild Kit powered by ProLAST® with TruFLUSH® Technology



COBALT PRO & COBALT PRO & COBALT CONNECT COBALT CONNECT SENSOR CAP CONCEALED CAP (NOT INCLUDED) (NOT INCLUDED) SQUARE-PROFILE O-RING PROLAST® T-SEAL VALVE BODY (NOT INCLUDED)

Part No. 101686

Description

COBALT® Sensor Flush Valve Rebuild Kit rebuilds existing COBALT Pro™ and COBALT Connect™ flush valves and retrofit flush valves. Existing flush valve must have TruFLUSH® capabilities.

Features

- Patented ProLAST® T-Seal, featuring a single-piece design, glass-reinforced polymer substrate with TPE overmolded seals
- Integral Stainless Steel bypass filter
- TPE overmolded seals are chlorine and chloramine resistant to prevent failure in the worst water conditions
- Dynamic sealing design provides accurate and consistent flush performance over time
- TruFLUSH® volume control uses live water pressure data to maintain desired flush volumes
- All water closets use the same ProLAST® T-Seal for easy maintenance
- All urinals use the same ProLAST® T-Seal for easy maintenance
- Includes ProLAST® T-Seal, and square-profile O-ring

Flush Volumes

- ☐ Urinal
- ☐ Water Closet

Recommended Specification

COBALT Pro™ and COBALT Connect™ Flush Valve Rebuild Kit utilizes the I-CON patented ProLAST® T-Seal, featuring a single-piece design, glass-reinforced polymer substrate with TPE overmolded seals, and a stainless steel, integral bypass filter. The dynamic sealing design provides accurate and consistent flush performance over time.



WARNING: Cancer and Reproductive Harm - www.P65Warnings.ca.gov

This space is for Architect/Engineer approval

Accessories

For additional accessories, see the Accessories Section of the I-CON catalog or contact our Customer Service Team for details.





The information contained in this document is subject to change without notice.