NOBLE 3032 1.28 GPF SENSOR OPERATED CONCEALED FLUSH VALVE FOR WC

SPECIFICATIONS

Touch free electronic flush valve for water closet. Solid brass valve body with heavy-duty 10" x 7" stainless steel AISI316 panel complete with tamper proof screws for increased vandal protection. Automatic infrared sensor activated by self-adjusting detection range, includes a 6 second delay-in time to avoid unwanted flushing. Features a manual or piezo override push button anti-block feature. Concealed flush valve with 1" angle stop and 1.5" vacuum breaker set. Includes an adjustable tail piece connection and self-cleaning piston mechanism complete with debris screen and solenoid valve. Powered by a 6 x 1.5V batteries or 9V transformer. Flushing duration and other settings adjustable by remote control. ADA Compliant. Standard: ASSE 1037-1990 and CSA B125.3-2012.

PRODUCT AT A GLANCE				
Installation	Concealed flush valve with 1" angle stop and 1.5" vacuum breaker set			
Recommended Pressure	0.1-8.0 bar / 14.50-116 PSI			
Power Supply	6 x 1.5V Batteries or 9V transformer			
Panel	Heavy-duty 10" x 7" stainless steel AISI316 panel complete with tamper proof screws for increased vandal protection.			
Connection	Spud coupling and flange for top or rear spud connection			
Automatic Hygiene Flush	Optional feature after 24 hours of inactivity			
Piston valve	Self cleaning with 360° filter screen			
Override Feature	Manual button or Piezo touch with anti-block feature			
Flush cycle	1.28 GPF			

ORDERING INFORMATION					
MODEL	CODE	POWER	ADDITIONAL FEATURES		
NOBLE 3032	460700	6 x 1.5V Batteries	Manual override push button		
NOBLE 3032 E	460710	9V transformer	anti-block feature.		
NOBLE 3032 P	460720	6 x 1.5V Batteries	Piezo override push button anti-block feature.		
NOBLE 3032 PE	460730	9V transformer			

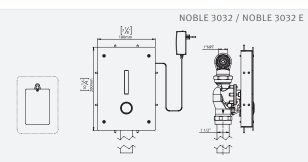
OPTIONS				
OPTION	CODE			
Remote control	07100005			



NOBLE 3032



PISTON VALVE



NOBLE 3032 P / NOBLE 3032 PE

