

## HYDRAULIC CONCEALED SERIES – INWALL/INCEILING FLUSH VALVES

### Model 950 - Product Code 42001M

Mains Pressure - for W.Cs.  
Minimum water supply pressure : 170 Kpa  
Maximum water supply pressure : 700 Kpa  
Flush volume : 6 Litres (optional 4.5 Litres)  
Flow Rate Requirement : 1.0 Litre per second)  
Inlet Connection Size : 25mm BSP.

### Model 995 - Product Code 42013M

Mains Pressure - for Wall Hung Urinals  
Minimum water supply pressure : 170 Kpa  
Maximum water supply pressure : 700 Kpa  
Note: For certain brands of "Open Rim Urinals", the optimum pressure is 250 Kpa - This is achieved by installing a "Flomatic" adjustable pressure reducing valve.  
Flush volume : 3 Litres (optional 1.9 Litres)  
Flow Rate Requirement : 1.0 Litre per second)  
Inlet Connection Size : 20mm BSP.

### Model 995 - Product Code 42014M

Mains Pressure - for Slab Type Urinals  
Minimum water supply pressure : 170 Kpa  
Maximum water supply pressure : 700 Kpa  
Flush volume : 6 Litres (optional 4.5 Litres)  
For every 1.8 Metres of Urinal Length  
Flow Rate Requirement : 1.0 Litre per second)  
Inlet Connection Size : 20mm BSP.

### Model 950 - Product Code 42006L

Tank Fed Pressure - for W.Cs.  
Minimum water supply pressure : 4 Metres Head or 40 KPA.  
Maximum water supply pressure : 40 Meters Head or 400 Kpa  
Flush volume : 6 Litres (optional 4.5 Litres)  
Inlet Connection Size : 40mm BSP.

### Model 995 - Product Code 42021L

Tank Fed Pressure - for Wall Hung Urinals  
Minimum water supply pressure : 4 Metres Head or 40 KPA.  
Maximum water supply pressure : 40 Meters Head or 400 Kpa  
Flush volume : 3 Litres (optional 1.9 Litres)  
Inlet Connection Size : 25mm BSP.

### Model 995 - Product Code 42022L

Tank Fed Pressure - for Slab Type Urinals  
Minimum water supply pressure : 4 Metres Head or 40 KPA.  
Maximum water supply pressure : 40 Meters Head or 400 Kpa  
Flush volume : 6 Litres (optional 4.5 Litres)  
Inlet Connection Size : 40mm BSP.

