

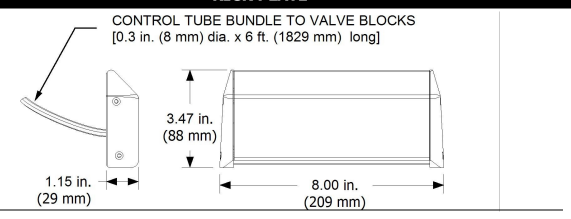
# TECHNICAL SPECS (SUBMITTAL)

PATENT NUMBERS U.S. 5,505,227, 6,254,057, 6,382,585 Canadian 2,109,684 European 0654628 International & Other Patents Pending

# Hands Free Faucet Controllers

**Applies to Models** 1750, 1751, 1752, & 1758

## **KICK PLATE**



**SPECIFICATIONS** 

Construction:

cover - 18 gauge brushed stainless steel or powder coated black or off white

base - anodized aluminium

end caps - glass reinforced polypropylene, grey, black or off white

Motion:

vertical face momentary - approximately 1/8'' ( 3 mm) angled face continuous flow - approximately 1/8'' ( 3 mm)

Mounting:

vertical face (cabinet toe kick) with 2 #8 screws

Cabinet Styles:

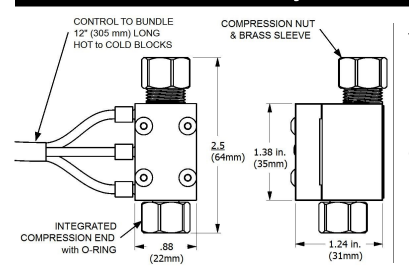






### INLINE VALVE BLOCKS

Note: single valve block for models 1740 & 1742



#### **SPECIFICATIONS**

Pressure: operating: 0 to 125 psi (862 kpa)

max at 140°F (60°C) static burst: 700 psi (4,830 kpa) at

72°F (22°C)

hot & cold blocks combined: Flow:

7.2 gpm @ 60 psi (27 l/m @ 4 bar)

Construction: body: chrome plated brass

seals: high temperature silicone filter and screening: polyethylene

Filtration: control circuit: 25 micron main

port: greater than .060" (1.5 mm)



PH: 800-791-8117 FAX: 403-275-5928 Web: www.tapmaster.ca E-mail: info@tapmaster.ca