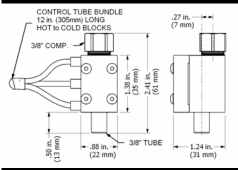


PATENT NUMBERS
U.S. 5,505,227, 6,254,057, 6,382,585
Canadian 2,109,684
European 0654628
International & Other Patents Pending

# Hands Free Faucet Controllers

# SUBMITTAL ALL MODELS

## **INLINE VALVE BLOCKS - applies to all models**



<u>SPECIFICATIONS</u>

PRESSURE: operating: 0 to 100 psi (690 kpa) max at 140°F (60°C)

static burst: 700 psi (4,830 kpa) at 72°F (22°C)

FLOW: hot & cold blocks: 7.2 gpm @ 60 psi (27 l/m @ 4 bar)

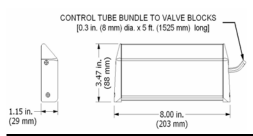
CONSTRUCTION: body: chrome plated brass and stainless steel

seals: high temperature silicone filter and screening: polyethylene

FILTRATION: control circuit: 25 micron

main port: greater than .060" (1.5 mm)

### KICK PLATE - applies to models 1740, 1742, 1750, 1751 & 1752



#### **SPECIFICATIONS**

CONSTRUCTION: cover - 18 gauge brushed stainless steel

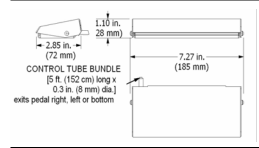
base - anodized aluminium

end caps - glass reinforced polypropylene, grey

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

#### FLOOR FOOT PEDAL - applies to models 1760, 1761 & 1762

MOTION:



#### **SPECIFICATIONS**

CONSTRUCTION: covers - 18 gauge brushed stainless steel

base - 18 gauge brushed stainless steel

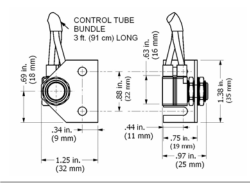
end caps - glass reinforced polypropylene, red and blue

MOTION: hinged pedal momentary - approximately 3/8" ( 9 mm) MOUNTING: vertical face (e.i. - cabinet toe kick) with 2 #8 screws

floor - polyurethane rubber feet or screws

### PILOT/ACTUATOR VALVE - all models BRACKET - applies to models 1710, 1720, 1722, & 1751

Rev. 2.0



#### **SPECIFICATIONS**

PRESSURE: operating - 0 to 100 psi (690 kpa) max at 140°F (60°C)

static burst - 700 psi (4,830 kpa) at 72°F (22°C)

CONSTRUCTION: body - chrome plated brass and stainless steel

seals - nylon reinforced EPDM bracket - 16 gauge stainless steel

MOTION: button stroke - 0.02" (.5 mm)
MOUNTING: 15/31 – 32 UNF thread 15/32 hole

TUBE BUNDLE: 3x1/8" high density polyurethane tubes with PVC sheath