



National Fire Equipment Ltd.

COMBINATION ZONE CONTROL VALVE & FIRE HOSE CABINETS



Model CTHV-300V - Flush Mount Type
(Shown With Valve Section on Bottom)

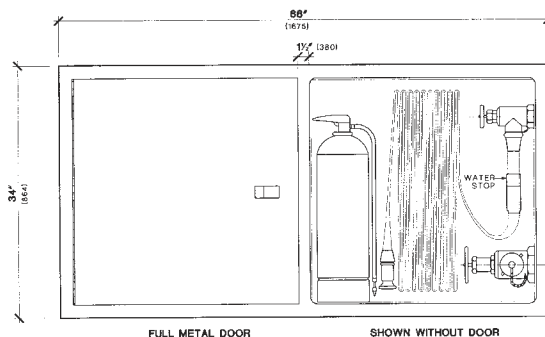
Specifications:

Flush Mount Type - Shall be NFE Model CTHV-300__ (V, vertical), or (H, horizontal). With one common frame of powder coated black paint and two 304 stainless steel doors with No. 4 satin finish. Valve cabinet section to be full metal and fire hose section to be full glass. Frame to have 2" (51mm) adjustment. Fire hose tub to be 30" x 30" x 8" (762mm x 762mm x 203mm) and Valve tub to be 30" x 30" x ____" (762mm x 762mm x ____"). Tubs to be of 18 Gauge (1.19mm) with black baked enamel finish. Hinges and door latch to be completely concealed.
(Specify Valve Section on Top or Bottom)

Specifications:

Recessed Type - Combination zone control and fire hose valve cabinets shall be NFE Model CHV-6634__ (V, vertical), or (H, horizontal). With one common frame and two doors of 14 Gauge (2mm) metal with powder coated paint. Valve section to be full metal and fire hose section to be full glass. Frame to have 2" (51mm) adjustment to wall. Fire hose tub to be 30" x 30" x 8" (762mm x 762mm x 203mm) and valve tub to be 30" x 30" x ____" (762mm x 762mm x ____"). Tubs to be of 18 Gauge (1.19mm). Frame to have 1/2" (13mm) return trim. Complete with Model SMSS flush stainless steel latch. Doors to have full-length piano hinges (stainless steel fronts to have fully concealed "Soss" hinges). (Specify Valve Section on Top or Bottom)

Model CHV-6634H



MODEL CHV-6634 COMBINATION FIRE HOSE & ZONE CONTROL VALVE CABINETS

Double section cabinets to accommodate fire hose equipment and sprinkler or standpipe zone control valves. The CHV-6634 cabinets have similar construction and accessories as the Knight Cabinets but with one common frame and double door with two independent compartments. The Fire Hose section is standard in 30" x 30" x 8" (762mm x 762 x 203mm) and valve section with options of 8", 10", 12", or 14" depths. (203mm, 254mm, 305mm, 356mm). Available in either vertical (CHV-6634V) or horizontal (CHV-6634H) installations or with valve section on top or bottom.

Model CHV-6634V

