

Flush Mount HP FDC Inlets for New York City

Flush Mount High Pressure FDC Inlet

Designed to provide supplemental water to a building's fire protection system. These units feature a body that's typically concealed behind a wall with only the plate, snoots, and plugs exposed.

600 PSI max operating pressure.

FDNY Approved. Contact us for current approvals.

• 2-way standard equipment: Units are equipped with a 600 psi rated 316 stainless steel clappered concealed FDC body w/ 3" F NPT threaded inlets, a satin chrome wall plate, 600 psi rated 316 stainless steel 3" F NPT x 3" F NYFD swivel snoots, and 3" iron plugs with chains. The plugs are painted either red, yellow, or green, to correspond with the system type per NYC code requirements.



126HPNYFD33SA

| Part # | Туре | Size | Outlet Type | Outlet Location | Α | В | С |
|-------------|-------|--------------|-------------|-----------------|-----------|----------|--------|
| 126HPNYFD33 | 2-Way | 6" x 3" x 3" | Groove | Back | 13 1/4" | 6 15/16" | 7 5/8" |
| 127HPNYFD3 | 2-Way | 6" x 3" x 3" | Female NPT | Bottom/Top | 12 13/16" | 8 1/8" | 7 5/8" |

Specify Wall Plate Lettering:

- -A Auto Spkr
- -S Standpipe
- -SA Standpipe & Auto Spkr

