

IE34D-630 A/S



Product Categories: <u>Uncategorized</u> Product Page: <u>https://www.wilsonandcousins.com/product/ie34d-630/</u>

Product Summary

6.0" NPT x (2)3.0" Hose Swivel - Angle Exposed Brass FDC w. Double Drop Clappers

Product Description

Wilson and Cousins' **IE34D-630** is an angled (90-Degree), exposed body, cast brass fire department connection (FDC) featuring a single 6.0" (DN150) outlet and two 3.0" (DN80) hose swivels with dual drop clappers. The IE34D-630 is UL/ULC Listed and FM Approved as an auxiliary connection to allow up to 500 GPM to supplement a system water supply for fire protection. The dual drop clappers provide an unobstructed waterway and the exposed design is an economical method of satisfying fire department inlet requirements. Specify regional hose thread for inlet. FINISH

Cast Brass OPTIONAL FINISHES Cast Chrome or Polish Chrome AVAILABLE HOSE THREADS NST and New York Fire Department



Product Attributes

- Dimensions: N/A

- Weight: 7 kg

Engineering Specifications

Wilson and Cousins' IE34D-630:

- Angled (90-Degree) exposed cast brass body FDC - 6.0″ (DN150) Threaded Outlet - 3.0″ (DN80) Dual inlet with drop clappers and hose swivels - Each inlet can supply up to 250 GPM - Rated working pressure of 175 psi - UL/ULC Listed - FM Approved

Dimensions

- A: 12.25″ (312 mm)
- **B:** 8.56″ (217 mm)
- **C:** 6.13″ (156 mm)



IE34D-430 A/S



Product Categories: <u>Uncategorized</u> Product Page: <u>https://www.wilsonandcousins.com/product/ie34d-430/</u>

Product Summary

4.0" NPT x (2)3.0" Hose Swivel - Angle Exposed Brass FDC w. Double Drop Clappers

Product Description

Wilson and Cousins' **IE34D-430** is an angled (90-Degree), exposed body, cast brass fire department connection (FDC) featuring a single 4.0" (DN100) outlet and two 3.0" (DN80) hose swivels with dual drop clappers. The IE34D-430 is UL/ULC Listed and FM Approved as an auxiliary connection to allow up to 500 GPM to supplement a system water supply for fire protection. The dual drop clappers provide an unobstructed waterway and the exposed design is an economical method of satisfying fire department inlet requirements. Specify regional hose thread for inlet. FINISH

Cast Brass OPTIONAL FINISHES Cast Chrome or Polish Chrome AVAILABLE HOSE THREADS NST and New York Fire Department



Product Attributes

- Dimensions: N/A

- Weight: 7 kg

Engineering Specifications

Wilson and Cousins' IE34D-430:

- Angled (90-Degree) exposed cast brass body FDC - 4.0″ (DN100) Threaded Outlet - 3.0″ (DN80) Dual inlet with drop clappers and hose swivels - Each inlet can supply up to 250 GPM - Rated working pressure of 175 psi - UL/ULC Listed - FM Approved

Dimensions

A: 12.33″ (313 mm)

B: 7.58″ (193 mm)

C: 5.93″ (151 mm)



IE34D-625 A/S



Product Categories: <u>Uncategorized</u> Product Page: <u>https://www.wilsonandcousins.com/product/ie34d-625/</u>

Product Summary

6.0" NPT x (2)2.5" Hose Swivel - Angle Exposed Brass FDC w. Double Drop Clappers

Product Description

Wilson and Cousins' **IE34D-625** is an angled (90-Degree), exposed body, cast brass fire department connection (FDC) featuring a single 6.0" (DN150) outlet and two 2.5" (DN65) hose swivels with dual drop clappers. The IE34D-625 is UL/ULC Listed and FM Approved as an auxiliary connection to allow up to 500 GPM to supplement a system water supply for fire protection. The dual drop clappers provide an unobstructed waterway and the exposed design is an economical method of satisfying fire department inlet requirements. Specify regional hose thread for inlet. FINISH

Cast Brass

OPTIONAL FINISHES

Cast Chrome or Polish Chrome

AVAILABLE HOSE THREADS

CSA, BCT, WCT,QST, NSST, NPSH, NST, Louisville, Cleveland, Chicago, Pittsburgh, New Cincinnati, New York Corp., New York Fire Department, Richmond and Raleigh



Product Attributes

- Dimensions: N/A
- Weight: 6.8 kg

Engineering Specifications

Wilson and Cousins' IE34D-625:

- Angled (90-Degree) exposed cast brass body FDC - 6.0″ (DN150) Threaded Outlet - 2.5″ (DN65) Dual inlet with drop clappers and hose swivels - Each inlet can supply up to 250 GPM - Rated working pressure of 175 psi - UL/ULC Listed - FM Approved

Dimensions

- A: 11.88″ (302 mm)
- **B:** 8.13″ (206 mm)
- **C:** 5.81″ (147 mm)