



IE34S-425 A/S PACK (CHROME) C/W (CHROME) ACCESSORIES AND SLEEVE



Product Categories: [Uncategorized](#)

Product Page: <https://www.wilsonandcousins.com/product/ie34s-pac-cp/>

Product Summary

4"x2.5"X2.5" Chrome angle body exposed fire department connection with chrome accessories

Product Description

4" (100mm) NPT x 2.5" (65mm) hose thread x 2.5" (65mm) hose thread cast brass, chrome finish angle body exposed fire department connection with brass accessories. The IE34S is a UL / ULC Listed and FM Approved swing clapper body

that is used as an auxiliary connection and allows up to 500 GPM to supplement the system water supply for fire protection. The swing clapper provides unobstructed waterway and the exposed design is an economical method of satisfying fire department inlet requirements. The package includes the IE34S body, two chrome plugs and chains and a chrome round escutcheon plate. There is also the option to add an 18" polish chrome sleeve or 4" (100mm) M NPT x 6" (152mm) F NPT threaded reducing adapter. Specify regional hose thread for outlet.

FINISH: Cast Chrome

OPTIONS: Polish Brass, Cast Brass or Polish Chrome

HOSE THREADS AVAILABLE: CSA, BCT, WCT, QST, NSST, NPSH, NST, Louisville, Cleveland, Chicago, Pittsburgh, New Cincinnati, New York Corp., New York Fire Department, Richmond and Raleigh. Other threads see factory for availability.



Product Attributes

- Dimensions: N/A
- Weight: 6 kg

Engineering Specifications

Wilson & Cousins, **IE34S PAC CP**, 4" (100mm) NPT x 2.5" (65mm) hose thread x 2.5" (65mm) hose thread cast brass, chrome finish exposed angle body fire department connection with brass accessories. Each 2.5" (65mm) inlet can supply up to 250 GPM and to suit type of threads on hose used by local fire department. UL /ULC Listed and FM Approved. The fire department connection comes with two plugs and chains and signage having letters at least 1" (25mm) in size, cast on plate or cast on fitting.

Dimensions

A = 10.25" (260mm)

B = 4.25" (108mm)

C = 0.25" (6mm)

D = 18.25" (464mm)

E = 21" (533mm)

F = 22.5" (572mm)

G = 4.5" (114mm)