

IE28-4AT (ANGLE BODY)



Product Categories: Uncategorized

Product Page: https://www.wilsonandcousins.com/product/ie28-4at/

Product Summary

4.0" NPT x (2)2.5" NPT - Angled Recessed Brass FDC w. Double Drop Clappers

Product Description INFORMATION

Wilson and Cousins' **IE28-4AT** is a recessed style angled (90-Degree) siamese connection with a 500 GPM inlet capacity and features a single 4.0" (DN100) NPT outlet with two 2.5" (65) NPT inlets. The cast brass body can be used as an auxiliary connection to supplement fire protection water supply systems and is rated for working pressures up to 250 psi. This connection, with dual independent self-closing clapper valves, can be concealed inside of a building wall during construction. UL/ULC Approved.

FINISH

Cast Brass

LISTED





Product Attributes

Dimensions: N/AWeight: 6.8 kg

Engineering Specifications

Wilson and Cousins' IE28-4AT:

- Angled (90-Degree) recessed (flush-mount) cast brass body FDC - 4.0″ (DN100) NPT Outlet - 2.5″ (DN65) Dual NPT inlet with drop clappers - Each inlet can supply up to 250 GPM - Rated working pressure of 250 psi - UL/ULC Listed

Dimensions

A: 10.75″ (273 mm) B: 5.75″ (146 mm) C: 7.00″ (178 mm) D: 5.94″ (152 mm)



IE28-430AT (ANGLE BODY)



Product Categories: Uncategorized

Product Page: https://www.wilsonandcousins.com/product/ie28-430at/

Product Summary

4.0" NPT x (2)3.0" NPT - Angled Recessed Brass FDC w. Double Drop Clappers

Product Description INFORMATION

Wilson and Cousins' **IE28-430AT** is a recessed style angled (90-Degree) siamese connection with a 500 GPM inlet capacity and features a single 4.0" (DN100) NPT outlet with two 3.0" (DN80) NPT inlets. The cast brass body can be used as an auxiliary connection to supplement fire protection water supply systems and is rated for working pressures up to 250 psi. This connection, with dual independent self-closing clapper valves, can be concealed inside of a building wall during construction. UL/ULC Approved.

FINISH

Cast Brass

LISTED





Product Attributes

Dimensions: N/AWeight: 8.9 kg

Engineering Specifications

Wilson and Cousins' IE28-430AT:

- Inline recessed (flush-mount) cast brass body FDC - 4.0″ (DN100) NPT Outlet - 3.0″ (DN80) Dual NPT inlet with drop clappers - Each inlet can supply up to 250 GPM - Rated working pressure of 250 psi - UL/ULC Listed

Dimensions

A: 11.81″ (300 mm) B: 6.25″ (159 mm) C: 7.63″ (194 mm) D: 7.06″ (180 mm)



IE28-630AT (ANGLE BODY)



Product Categories: Uncategorized

Product Page: https://www.wilsonandcousins.com/product/ie28-630at/

Product Summary

6.0" NPT x (2)3.0" NPT - Angled Recessed Brass FDC w. Double Drop Clappers

Product Description INFORMATION

Wilson and Cousins' **IE28-630AT** is a recessed style angled (90-Degree) siamese connection with a 500 GPM inlet capacity and features a single 6.0" (DN150) NPT outlet with two 3.0" (DN80) NPT inlets. The cast brass body can be used as an auxiliary connection to supplement fire protection water supply systems and is rated for working pressures up to 250 psi. This connection, with dual independent self-closing clapper valves, can be concealed inside of a building wall during construction. UL/ULC Approved.

FINISH

Cast Brass

LISTED





Product Attributes

Dimensions: N/AWeight: 9 kg

Engineering Specifications

Wilson and Cousins' IE28-630AT:

- Inline recessed (flush-mount) cast brass body FDC - 6.0″ (DN150) NPT Outlet - 3.0″ (DN80) Dual NPT inlet with drop clappers - Each inlet can supply up to 250 GPM - Rated working pressure of 250 psi - UL/ULC Listed

Dimensions

A: 11.81″ (300 mm)
B: 7.31″ (185 mm)
C: 7.63″ (194 mm)
D: 7.06″ (180 mm)