

Super Centurion 250: 250 p.s.i. (1725 kPa/17 barg) Working Pressure - 500 p.s.i. (3450 kPa/35 barg) Test Pressure.
Super Centurion 350: 350 p.s.i. (2400 kPa/24 barg) Working Pressure - 700 p.s.i. (4800 kPa/48 barg) Test Pressure.
Super Centurion 200: 200 p.s.i. (1400 kPa/14 barg) Working Pressure - 400 p.s.i. (2800 kPa/28 barg) Test Pressure.
Modern Centurion: 175 p.s.i. (1200 kPa/12 barg) Working Pressure - 350 p.s.i. (2600 kPa/26 barg) Test Pressure.

Underwriter Laboratories (UL) Listed/Factory Mutual (FM) Approved/AWWA C502 Hydrants

Nominal Size of Main Valve Opening	2-way		3-way						4-way			
	Two 2-1/2" Hose Nozzles		Two Hose Gate Valves		Two 2-1/2" Nozzles and One Pumper Nozzle			Two Hose Gates and One Pumper Nozzle		Three Hose Gate	Four Hose Gate Valves	Three Hose Gate Valves and One Pumper Nozzle
	Super Centurion 200	Modern Centurion	Super Centurion 200	Super Centurion 250	Super Centurion 350	Modern Centurion	Super Centurion 250	Modern Centurion	Super Centurion 250	Super Centurion 250		
4-1/2"	A-433	-	A-433 w/ option 370	A-421	A-421 w/ option 892	-	A-421 w/ option 370	-	-	-	-	
5-1/4"	A-435	A-443	A-435 w/ option 370	A-423	A-423 w/ option 892	A-444	A-423 w/ option 370	A-446	A-454 w/ option 370	A-455 w/ option 370	A-458 w/ option 370	

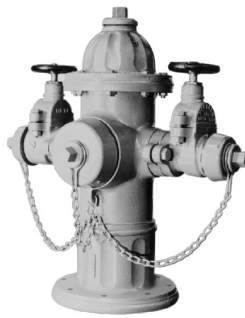
The following models are listed by Underwriters Laboratories, Inc.
 (FM does not recognize 3 and 4 hose hydrants without hose gate valves or hydrants with 2 pumbers)

Nominal Size of Main Valve Opening	3-way		4-way		
	Three 2-1/2" Hose Nozzles		Four 2-1/2" Hose Nozzles	Three 2-1/2" Hose and One Pumper Nozzle	Two 2-1/2" Hose and two Pumper Nozzle
	Super Centurion 250				
5-1/4"	A-454		A-455	A-458	A-459

Hydrant bury lengths are as follows: 1' 6", 2'0", 2'6", 3'0", 3'6", 4'0", 4'6", 5'0", 5'6", 6'0", 6'6", 7'0", 7'6", 8'0", 8'6", 9'0", 9'6", 10'0".
 Note: Longer buries are available.



Super Centurion



Super Centurion with Hose Gate Valves



Modern Centurion

Aqua-Grip Inlet

This is a stab-in compression connection with integral restraint. The connection is supplied fully assembled with all necessary hardware and O-ring seal in place, ready for installation. Two Styles: DIPS fits DI, C900 PVC and DIPS PE pipe. IPS fits IPS PVC, IPS PE and steel pipe.

Mechanical Joint Inlet

For use on Ductile Iron, C900 PVC and Cast Iron pipe with end demension compliant with ANSI/AWWA C11. Furnished with the connecting gland, plain rubber gasket, and bolts and nuts, unless otherwise specified. Inlet has two strapping lugs. Can also be furnished on order with set screws in the gland for bonding.

Mueller D-150

Mechanical Joint Inlet

This is an enlarged connection suitable for use with class 150 Cast Iron pipe or Class D Pit Cast pipe by using one of two type gaskets available. For Class 150 Cast Iron pipe use Duck Tipped gasket. For Class D Pit Cast pipe use Plain Rubber gasket. Complete with gland, cast iron bolts and nuts, and gasket specified. These gaskets and glands will not interchange with those on the Standardized Mechanical Joint. Can be furnished with set screws in the gland for electrical bonding upon order. Inlet has two strapping lugs.

Slip-On® Joint Inlet

The Slip-on ends fit plain end of classes 150, 200 and 250 cast iron; ductile iron and classes 150 and 200 cast iron O.D. PVC. Classes 150, 200 and 250 manufactured to ANSI A21.6 and ANSI A21.8 including the plain end of all makes of cast iron pipe of the slip connection type. Inlet has two strapping lugs. The regular Slip-On gasket may be ordered.

Flanged Inlet

For flanged end pipe or when used with a flanged end auxiliary gate valve. The flange is faced and drilled to the 125 lbs. American Standard - ANSI B16.1. Option for ISO drilling available (PN 10/16).

Size of Hydrant	Sizes and Types of Inlet Connections				
	Flanged	Mechanical Joint	D-150 Mechanical Joint	Slip-On	AquaGrip
4-1/2"	6"	6"	6"	6"	6"
5-1/4"	6"	6", 8"	6"	6"	6"

NOTE: 4" inlet shoes are available in FL and MJ configurations, but are NOT UL/FM LISTED.