Job Name	Contractor
Job Location	Approval
Engineer	Contractor's P.O. No
Approval	Representative



**Deringer<sup>™</sup> 20GX** Low Head Loss Double Check Valve Assembly

# Sizes: 4" & 6"

The Deringer<sup>™</sup> 20GX Double Check Valve Assembly (DC) is designed to prevent non-health hazard pollutants from entering the potable water supply system caused by backpressure and/or backsiphonage conditions.

## Features

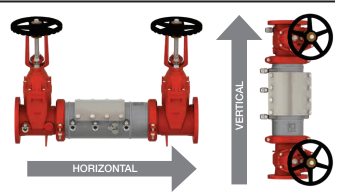
- Oversized checks for extreme performance
- Inline serviceable gate valves
- Stainless steel housing
- Tamper-resistant test cocks
- Patented Dual-action<sup>™</sup> check modules
  Poppet action at low flow
  - Poppet action at low flow
    Swing action at ligh flow
- Silicone elastomer check discs
- AWWA C509/UL/FM resilient seated gate valves (OS&Y)
- Stem includes tamper switch groove
- Flanged ends ANSI B16.1 Class 125
- Flexible groove coupling UL/FM

# Specifications

The Deringer 20GX Double Check Valve shall utilize two independent Dual-action check modules contained within a single valve housing constructed entirely of 304 stainless steel. Dual-action check modules shall operate as a "poppet style" check under low flow conditions, operate as a "swing style" check under high flow conditions and utilize replaceable silicone elastomer sealing discs. Valve assembly shall include two resiliently seated and inline serviceable AWWA C509 gate valves of type outside yoke and stem (OS&Y). Both gate valves shall include a stainless steel stem with pre-machined groove for installation of supervisory tamper switches. Assembly test cocks shall be handle-less and operate via a tamper resistant actuator. Assembly shall have a single full access service port and cover with an "inline" replaceable elastomer cover seal. Assembly shall be serviceable without special tools and approved for both horizontal and vertical applications.

Teflon<sup>®</sup> is a registered trademark of The Chemours Company.  $Noryl^{®}$  is a registered trademark of SABIC Global Technologies B.V.

Ames Fire & Waterworks product specifications in U.S. customary units and metric are approximate and are provided for reference only. For precise measurements, please contact Ames Fire & Waterworks Technical Service. Ames Fire & Waterworks reserves the right to change or modify product design, construction, specifications, or materials without prior notice and without incurring any obligation to make such changes and modifications on Ames Fire & Waterworks products previously or subsequently sold.



Approved for Fire Protection, Waterworks, Plumbing, and Irrigation Applications.

## Materials

Valve Housing: Valve Cover: SOV Disks: SOV Shafts:

SOV Bearings: Non-wetted Bolts: Check Disks: Wetted Fasteners:

Check Springs: Check Pins: Check Seats: O-rings: 304 Stainless Steel 304 Stainless Steel EPDM/304SS 304 Stainless Steel

Teflon<sup>®</sup> fluoropolymer/Bronze Grade 8 Zinc Plated Silicone (NSF) 18-8 Stainless Steel

17-7 Stainless Steel 17-7/18-8 Stainless Steel Noryl® Polymer (NSF) Buna-N (NSF)

## Pressure - Temperature

Temperature Range: 33°F – 140°F Working Pressure: 10 – 175psi

\*The wetted surface of this product contacted by consumable water contains less than 0.25% of lead by weight.

#### NOTICE

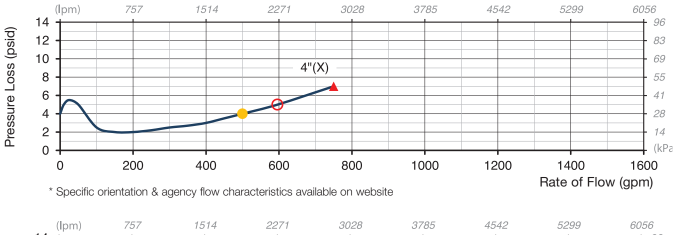
The information contained herein is not intended to replace the full product installation and safety information available or the experience of a trained product installer. You are required to thoroughly read all installation instructions and product safety information before beginning the installation of this product.

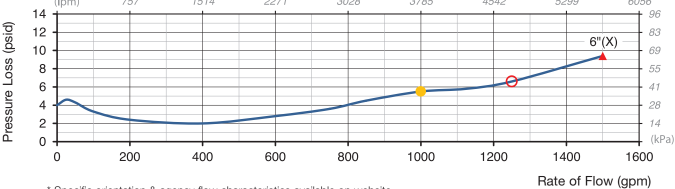


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e Rated Flow ▲ = UL Tested ○ = 15 fps

#### Flow Performance





\* Specific orientation & agency flow characteristics available on website

## Standards

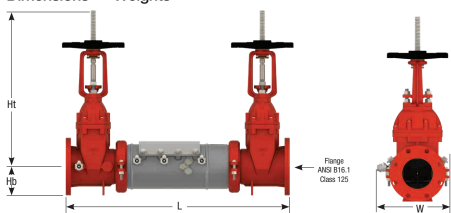
AWWA C510-07 Compliant NSF/ANSI 372, UL CERTIFIED LEAD FREE

- End Connections
- IPS Groove for Steel Pipe: AWWA C606
- Flange Adapters: ANSI B16.1 Class 125





Dimensions – Weights



Size	Model	Ht		Hb		L		Ht+Hb		W		Weight	
in.		in.	mm	in.	mm	in.	mm	in.	тт	in.	mm	lbs.	kg
4	20GX	22.5	572	4.5	114	36.9	937	27.0	686	12.0	304	160	73
6	20GX	30.9	785	5.5	140	42.8	1087	36.4	925	14.1	358	338	153



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USA: Backflow T: (978) 689-6066 • F: (978) 975-8350 • AmesFireWater.com USA: Control Valves T: (713) 943-0688 • F: (713) 944-9445 • AmesFireWater.com Canada: T: (905) 332-4090 • F: (905) 332-7068 • AmesFireWater.ca Latin America: T: (52) 55-4122-0138 • AmesFireWater.com