For Residential and Commercial Applications			
Job Name		Engineer / Architect	
Job Location		Wholesaler	
Submittal Date		Contractor	

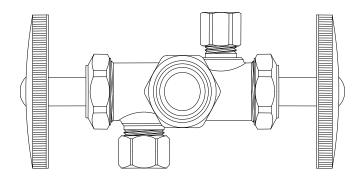
CR1900DV/ CR1901DV/ CR1903DV Multi-Turn Dual Outlet, Dual Shut-off Stop - Compression Inlet

Use: For use in potable water distribution systems. Not intended for recirculating water systems that produce continuous use temperatures above 115° F. For those applications, use BrassCraft KT series ball stops

Design Features:

- **Independent flow control.** Dual outlet, dual shut-off operation permits you to shut-off water flow to one fixture while maintaining water flow to another fixture
- Code approved replacement for areas requiring separate shut-offs for two lines
- Machined one-piece brass body provides strength, durability and long-lasting performance
- Knurled oval handle provides a secure grip and smooth on/off operation
- Easy-to-remove handle with screw attachment protects accidental stop operation during rough-ins
- Compliant Dual-Outlet, Dual Shut-Off Stops available for California and Vermont "low-lead" requirements





Operating Specifications:

Temperature: 40°- 140° F **Pressure:** 125 psi maximum



Standard

MATERIAL SPECIFICATIONS		
Valve Body	C36000 brass	
Stems	POM	
Bib & Packing Washers	Nitrile or EPDM rubber	
Packing Nut	C36000 brass	
Handle	Plated metal	
Handle Screw	Zinc-plated steel	
Compression Sleeve	C36000 brass	
Compression Nut	C36000 brass	

Compliant

MATERIAL SPECIFICATIONS			
Valve Body	Compliant brass		
Stem	POM		
Bib & Packing Washers	Nitrile or EPDM rubber		
Packing Nut	Compliant brass		
Handle	Plated metal		
Handle Screw	Zinc-plated steel		
Compression Sleeve	C36000 brass		
Compression Nut	C36000 brass		

Standard Part Listing:

CR1900DV C	1/2" Nom. Compression x 3/8" OD Compression x 1/4" OD Compression, chrome plated
CR1900DV R	1/2" Nom. Compression x 3/8" OD Compression x 1/4" OD Compression, rough brass

This specification and all information contained herein is the confidential and exclusive property of BrassCraft Manufacturing, and shall not be disclosed to others without the written consent of BrassCraft. This specification must be returned to BrassCraft if requested.



CR1900DV/ CR1901DV/ CR1903DV Multi-Turn Dual Outlet, Dual Shut-off Stop - Compression Inlet

Standard Part Listing (con't):

Ш	CR1900DVZ C	1/2" Nom. Compression x 3/8" OD Compression x 1/4" OD Compression, brass stem, chrome
		plated
	CR1900DVZ R	1/2" Nom. Compression x 3/8" OD Compression x 1/4" OD Compression, brass stem, rough brass
	CR1901DV C	1/2" Nom. Compression x 3/8" OD Compression x 3/8" OD Compression, chrome plated
	CR1901DV R	1/2" Nom. Compression x 3/8" OD Compression x 3/8" OD Compression, rough brass
	CR1901DV RD	1/2" Nom. Compression x 3/8" OD Compression x 3/8" OD Compression, rough brass, carded
	CR1901DVZ C	1/2" Nom. Compression x 3/8" OD Compression x 3/8" OD Compression, brass stem, chrome
		plated

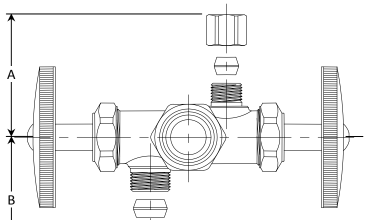
CR1901DVZ R 1/2" Nom. Compression x 3/8" OD Compression x 3/8" OD Compression, brass stem, rough brass

CR1903DV R 1/2" Nom. Compression x 3/8" OD Compression x 1/2" OD Compression, rough brass

CR1903DV R1 1/2" Nom. Compression x 3/8" OD Compression x 1/2" OD Compression, rough brass, window tray

Compliant Part Listing:

CR1900DVX C	1/2" Nom. Compression x 3/8" OD Compression x 1/4" OD Compression, chrome plated
CR1900DVX R	1/2" Nom. Compression x 3/8" OD Compression x 1/4" OD Compression, rough brass
CR1901DVX C	1/2" Nom. Compression x 3/8" OD Compression x 3/8" OD Compression, chrome plated
CR1901DVX R	1/2" Nom. Compression x 3/8" OD Compression x 3/8" OD Compression, rough brass



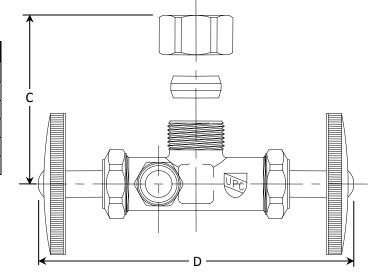
Listings & Certifications:

- IAPMO listed to ASME A112.18.1-05 / CSA B125.1-05 (File # 0645)
- Compliant product CSA approved to
 California Health & Safety Code 116875 and
 Vermont Bill S.152 (Project # 2174785)





PART DIMENSIONS (Inches)				
Model	DIM. A	DIM. B	DIM. C	DIM. D
CR1900DV	1.05	1.05	1.25	4.50
CR1900DVZ	1.05	1.05	1.25	4.50
CR1901DV	1.05	1.05	1.25	4.50
CR1901DVZ	1.05	1.05	1.25	4.50
CR1903DV	1.05	1.15	1.25	4.50



This specification and all information contained herein is the confidential and exclusive property of BrassCraft Manufacturing, and shall not be disclosed to others without the written consent of BrassCraft. This specification must be returned to BrassCraft if requested.

