

4N-300 SERIES DUAL CHECK VALVE

Job Name:	Contractor:
Job Location:	P.O. Number:
Engineer:	Representative:
Tag:	Wholesale Distributor:

DESCRIPTION

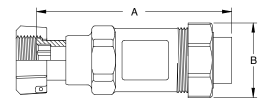
The Apollo® 4N-300 Series Dual Check Valve prevents backflow by either backpressure or back-siphonage from a cross-connection between potable water lines and substances that are objectionable, but not health-hazards.

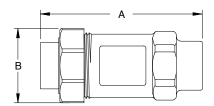
FEATURES

- Low pressure loss
- Corrosion resistant
- · Replaceable check modules
- · Available in standard and swivel types
- Available in rough chrome finish (3/8" size)
- MADE IN THE USA

MATERIAL SPECIFICATIONS

Part Name	Material
Body	Cast Bronze C84400
Union tailpiece	Brass
Union nut	Brass
Check Modules	Glass-Filled Noryl® (3/8"-1/2")
	Acetal (3/4"-1")
Springs	Stainless Steel
Seat Discs	Buna-N





DIMENSIONS (in.)

<u> </u>			
Size	Α	В	Wt. (lbs.)
3/8" & 1/2"	3.32	1.88	.70
3/4"	4.41	2	1.40
¾" Meter	5.35	2	1.65
1"	4.55	2	1.40



APPROVALS

ASSE® 1024 and CSA® B64.6

PERFORMANCE RATING

Maximum Operating Pressure 175 psi Temperature Range 33 \mathfrak{F} – 180 \mathfrak{F}

ORDERING INFORMATION

4 N - 3 X X - X X - X

INLET CONNECTION INLET & OUTLET SIZE		
OUTLET CONNECTION		-
OPTION —		

INLET CONNECTION^{1,2}

A – FNPT	□ E – Male Meter Thd
B – MNPT	□ S - Female Mtr Swivel
C - Female Mtr Thd	□ 2 - Female BSPP

SIZE

2 - 3/8"	\Box 4 - 34"
3 – ½"	□ 5 – 1"

OUTLET CONNECTION^{1,2}

A – FNPT	□ E – Male Meter Thd
B – MNPT	☐ F – Female BSPP
C - Female Mtr Thd	

OPTION

☐ **C** – Rough chrome plated (¾" size only)

Example: 4N-3S5-4A = 1" female meter swivel inlet x 3/4" FNPT outlet.

Notes:

¹For meter threads, order one size larger than meter size.

²Not all inlet and outlet combinations are available. Please contact Conbraco Customer Service for availability.