

NOTES;

- 1. ValvCheQ Backflow Valve manufactured to AS/NZS 2845.1, Installation to AS 3500.
- 2. Classification PN 16, Maximum Temperature 60°C.
- 3. All materials are approved to be in contact with potable water standard AS/NZS 4020.
- 4. End connections standard to AS3688, AS1722, BSPT
- 5. Emerson Automation Solutions, reserves the right to change product design and specifications without notice.
- 6. Dimensions as stated.

<u> </u>	DCO Loc./Code:		
EMERSON.	DDO Loc./Code:		
	APPROVALS		
ValvCheQ	DRAWN BY		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS (INCHES), TOLERANCES:	CHECKED BY		
MILLIMETERS INCHES X ± 1	APPROVED BY		
.X ± .25	PRESSURE CLASS		
ANGULAR: ± 0.5° REMOVE ALL BURRS & BREAK SHARP EDGES.	VALVE SIZE		
DO NOT SCALE DRAWING, SURFACE ROUGHNESS 3.2µM OR [125µ INCHES] ON MACHINED SURFACES	FIGURE NUMBER		

Loc./Code:	EAGLEFARM	EAG] (#) [of an appropri	oduces, or provision or revealed to any other ate officer of Emerson, and any authorized or the recipient may use the same only for the p The document must be returned to Emerson	opy or reproduction must inclusion on the suppose for which Emerson has	ude this s provided it to
ROVALS	NAME	DATE				gram, the recipient agrees to the foregoing.	sport request, by accepting o	
WN BY	MVP	23-04-2021	TITLE:	DN	15/20	DUAL CHECK	VALVE	
CKED BY	MDB	23-04-2021	1/2	", 3/4"	BSPT	MALE X FEMA	LE 304 -	OV32
ROVED BY	Doc	23-04-2021				-		
SSURE CLASS	PN16		SIZE	SIZE DRAWING NO.				REV.
VE SIZE DN15/20 mm		A2			GA-DUAL-CV15	-20		

SCALE:

SHEET 1 OF 1

WEIGHT: N/A

DUAL-CV