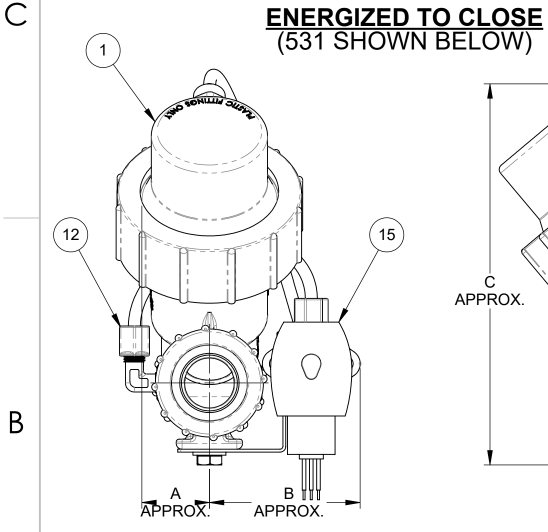
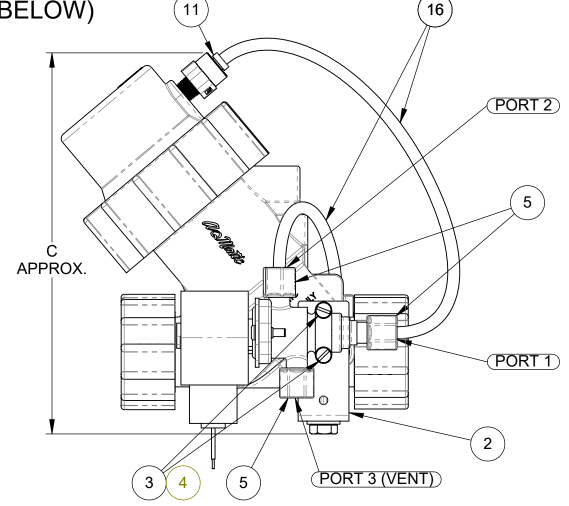
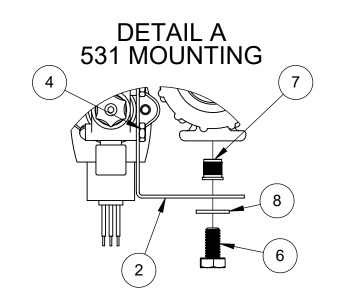
			3									
	ITEM NO	PART NO	DESCRIPTION	531 EC QTY	531 EO QTY	534 EC QTY	534 EO QTY	535 EC QTY	535 EO QTY	537 EC QTY	537 EO QTY	UNIT
	1	-	NORMALLY OPEN K53X SERIES VALVE	1	1	1	1	1	1	1	1	EACH
	2	1073272	SOLENOID MOUNTING BRACKET	1	1	1	1	1	1	1	1	EACH
	3	1072377	SCREW, RD HD, 8-32 X 1/4	2	2	2	2	2	2	2	2	EACH
	4	1071646	NUT, HEX, 8-32	2	2	2	2	2	2	2	2	EACH
[5	1071939	NUT & SLEEVE ASSEMBLY, 1/4" TUBE	3	3	3	3	3	3	3	3	EACH
′ [6	1072354	SCREW, HEX HD, 5/16 X 5/8, SS	1	1	-	-	-	-	-	-	EACH
	7	1073282	INSERT, HEADED KNURLED, 5/16-18	1	1	-	-	-	-	-	-	EACH
	8	1073598	WASHER, FLAT, 5/16"	1	1	1	1	1	1	1	1	EACH
	9	1072355	SCREW, HEX HD, CAP, 5/16-18	-	-	1	1	1	1	1	1	EACH
	10	1071655	HEX NUT, 5/16"-18, 18-8SS	-	-	1	1	1	1	1	1	EACH
	11	1078767	CONNECTOR, 1/8 MNPT X 1/4T	1	1	1	1	-	-	-	-	EACH
	12	1071937	FITTING, ELBOW, 1/8NPT X 1/4T	1	1	1	1	-	-	-	-	EACH
	13	1071941	CONNECTOR, 1/4 MNPT X 1/4T	-	-	-	-	1	1	1	1	EACH
_	14	1078770	FITTING, ELBOW, 1/4NPT X 1/4T	-	-	-	-	1	1	1	1	EACH
		1075637	SOLENOID, ASCO, 120/60 VAC									
		1075638	SOLENOID, ASCO, 220/50 VAC	1	1	1	1	1	1	1	1	
	15	1075639	SOLENOID, ASCO, 24/60 VAC									EACH
		4510604	SOLENOID, ASCO, 24 VDC, N.O.	-	1	-	1	-	1	-	1	
		4510605	SOLENOID, ASCO, 24 VDC, N.C.	1	-	1	-	1	-	1	-	
	16	1071936	TUBING, POLY 1/4" O.D. X .035"	12	12	16	16	17	17	20	20	INCHES
	10	107 1930		7	7	9	9	9	9	11	10	



D



SOLENOID ENERGIZED: UPSTREAM PRESSURE, FROM SOLENOID PORT 2 TO PORT 1, IS APPLIED TO UPPER DIAPHRAGM



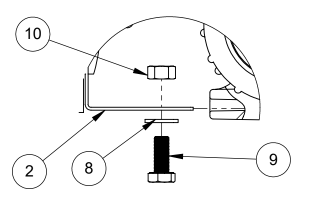
Α

SOLENOID DE-ENERGIZED: PRESSURE FROM UPPER DIAPHRAGM CHAMBER IS VENTED, THROUGH SOLENOID PORT 1 TO PORT 3 TO DRAIN. UPSTREAM CHAMBER TO CLOSE THE VALVE. PRESSURE OPENS THE DIAPHRAGM VALVE.

SOLENOID ENERGIZED: PRESSURE FROM UPPER DIAPHRAGM CHAMBER IS VENTED, THROUGH SOLENOID SOLENOID PORT 3 TO PORT 1, IS PORT 1 TO PORT 2 TO DRAIN. UPSTREAM PRESSURE OPENS THE DIAPHRAGM VALVE.

2

DETAIL B
534-537 MOUNTING



						THE COMPONENT OR PR	ODUCT DESCRIB	BED IN THIS DOCUMENT MUST COMPLY WITH RoHS 3 EU (EUROPEAN UNION) DIRECTIVE 2015/863
VALVE SERIES	PIPE SIZE	A $\frac{[MM]}{IN.}$	$B \frac{[MM]}{IN.}$	$C \frac{[MM]}{IN.}$	TRANSMISSION OF THIS DOCUMENT OR DETAILS CONTAINED HEREIN, IN PART OR IN WHOLE, IS	THIRD ANGLE PROJECTION		100 Matic AQ-MATIC
531	1"	[36] 1.41	[80] 3.14	[202] 7.94	PROHIBITED WITHOUT THE WRITTEN CONSENT OF AQ-MATIC ENGINEERING. THIS DOCUMENT AND ANY COPIES SHALL BE RETURNED TO AQ- MATIC UPON WRITTEN REQUEST.	APPROVALS		AQ-MATIC VALVES AND CONTROLS
534	1-1/2"	[62] 2.45	[108] 4.24	[255] 10.05		DRAWN	4/14/2020	DESCRIPTION K531-K537 SOLENOID OPERATED VALVES
535	2"	[76] 2.98	[110] 4.33	[310] 12.21	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES [mm] CORNER FILLETS R.005020 [.127508] TOLERANCES: ANGLES: ±1°	CHECKED BY	4/14/2020	SIZE DWG NO. REV.
537	3"	[99] 3.91	[96] 3.8	[377] 14.83	ANGLES: ± 1 1 PLACE .X: ± .100 [2.54] 2 PLACE .XX: ± .010 [0.25] 3 PLACE .XXX: ± .005 [0.13]	APPROVED		C 1078170 D SCALE 1:2 SOLIDWORKS FORMAT SHEET 1 OF 3

4

3

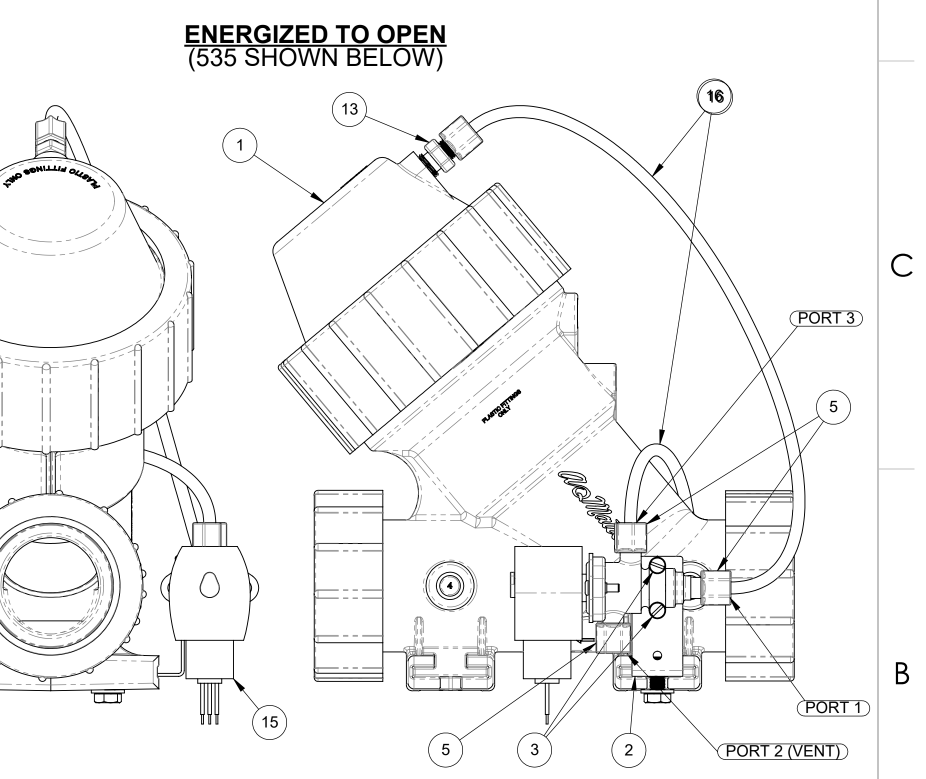
2

		REVISIONS		
		REVISIONS	,	
REV	ECN	DESCRIPTION	DATE	APP'D
Α		INITIAL RELEASE	06/21/2001	JWB
В		NUMBER CONVERSION	12/19/2002	APVD
С	1695	REDRAWN IN AQ TEMPLATE, CORRECTED BOM ERRORS	4/14/2020	PMJ
D	1789	ADDED SOLENOID P/N 4510604, 4510605	10/21/2020	PMJ

D

(14)

- NOTES:
 1. LENGTH OF TUBING VARIES WITH EACH SIZE OF DIAPHRAGM VALVE.
 2. DIAPHRAGM VALVE IS NORMALLY OPEN, PRESSURE TO CLOSE.
 3. BOSS NO. 1 ON VALVE TAPPED 1/8" N.P.T. (531, 534) OR 1/4" N.P.T. (535, 537)
 4. DRY DRAIN OPTIONS DETAILED ON SHEET 2. INDEPENDANT CONTROL PRESSURE OPTIONS DETAILED ON SHEET 3.
 5. EC STANDS FOR ENERGIZED TO CLOSE. EO STANDS FOR ENERGIZED TO OPEN.



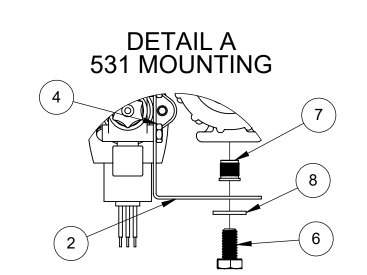
SOLENOID DE-ENERGIZED: UPSTREAM PRESSURE, FROM APPLIED TO UPPER DIAPHRAGM CHAMBER TO CLOSE THE VALVE.

1

			4		3							
	ITEM NO	PART NO	DESCRIPTION	531 ECDD	531 EODD	534 ECDD	534 EODD	535 ECDD	535 EODD	537 ECDD	537 EODD	UNIT
	1	-	NORMALLY OPEN K53X SERIES VALVE	1	1	1	1	1	1	1	1	EACH
	2	1073272	SOLENOID MOUNTING BRACKET	1	1	1	1	1	1	1	1	EACH
-	3	1072377	SCREW, RD HD, 8-32 X 1/4	2	2	2	2	2	2	2	2	EACH
-	4	1071646	NUT, HEX, 8-32	2	2	2	2	2	2	2	2	EACH
	5	1071939	NUT & SLEEVE ASSEMBLY, 1/4" TUBE	3	3	3	3	3	3	3	3	EACH
D	6	1072354	SCREW, HEX HD, 5/16 X 5/8, SS	1	1	-	-	-	-	-	-	EACH
	7	1073282	INSERT, HEADED KNURLED, 5/16-18	1	1	-	-	-	-	-	-	EACH
Ī	8	1073598	WASHER, FLAT, 5/16"	1	1	1	1	1	1	1	1	EACH
	9	1072355	SCREW, HEX HD, CAP, 5/16-18	-	-	1	1	1	1	1	1	EACH
	10	1071655	HEX NUT, 5/16"-18, 18-8SS	-	-	1	1	1	1	1	1	EACH
Ī	11	1078767	CONNECTOR, 1/8 MNPT X 1/4T	1	1	1	1	-	-	-	-	EACH
Ī	12	1071937	FITTING, ELBOW, 1/8NPT X 1/4T	2	2	2	2	-	-	-	-	EACH
Ī	13	1071941	CONNECTOR, 1/4 MNPT X 1/4T	-	-	-	-	1	1	1	1	EACH
	14	1078770	FITTING, ELBOW, 1/4NPT X 1/4T	-	-	-	-	2	2	2	2	EACH
		1075637	SOLENOID, ASCO, 120/60 VAC									
		1075638	SOLENOID, ASCO, 220/50 VAC	1	1	1	1	1	1	1	1	
	15	1075639	SOLENOID, ASCO, 24/60 VAC									EACH
		4510604	SOLENOID, ASCO, 24 VDC, N.O.	-	1	-	1	-	1	-	1	
		4510605	SOLENOID, ASCO, 24 VDC, N.C.	1	-	1	-	1	-	1	-	
			TUBING, POLY 1/4" O.D. X .035"	12	12	16	16	17	17	20	20	
	16	1071936		7	7	9	9	9	9	10	10	INCHES
C				8	7	6	6	7	7	9	9	
	1		NERGIZED TO CLOSE, DR (531 SHOWN BELOW							PORT 2		
В		A PROX.	15 C APPROX							PORT 3	5 <u>PORT 1</u> 2	
				OLEN RESS						HRAG	SM	S P C

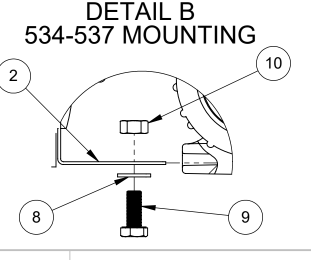
INDIVI FREJURE, I NUVI SOLENOID PORT 2 TO PORT 1, IS APPLIED TO UPPER DIAPHRAGM

ESSURE FRUIVI UFFER DIAFRRAGIVI CHAMBER IS VENTED, THROUGH SOLENOID PORT 1 TO PORT 3 TO DOWNSTREAM. CHAMBER TO CLOSE THE VALVE. UPSTREAM PRESSURE OPENS THE DIAPHRAGM VALVE.

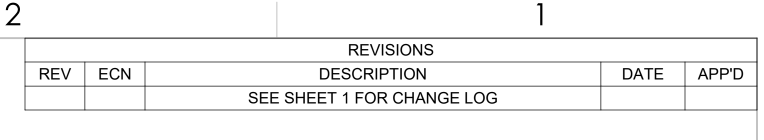


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Α



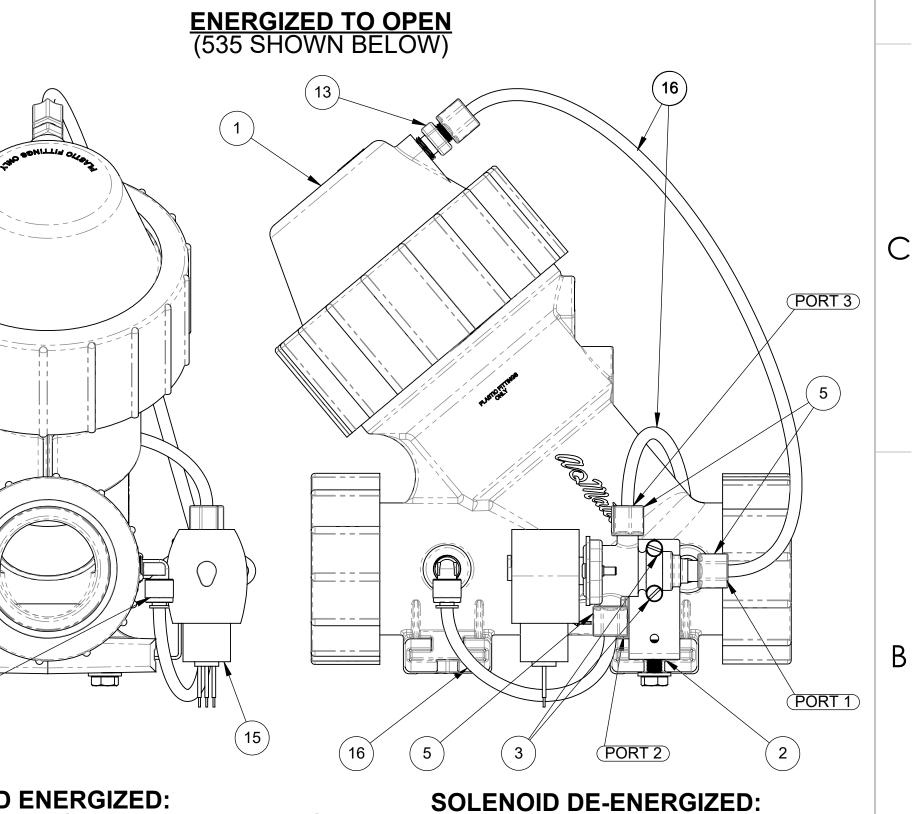
VALVE	PIPE	A [MM]	B [MM]	С
SERIES	SIZE	Λ IN.	^D IN.	C
531	1"	[36] 1.41	[80] 3.14	[2 7
534	1-1/2"	[108] 4.24	[62] 2.45	[2 1(
535	2"	[110] 4.33	[76] 2.98	[3 12
537	3"	[99] 3.91	[96] 3.78	[3 14



D

NOTES:

- 1
- 2. 3.
- LENGTH OF TUBING VARIES WITH EACH SIZE OF DIAPHRAGM VALVE. DIAPHRAGM VALVE IS NORMALLY OPEN, PRESSURE TO CLOSE. BOSSES ON VALVE TAPPED 1/8" N.P.T. (531, 534) OR 1/4" N.P.T. (535, 537) STANDARD OPTIONS DETAILED ON SHEET 1. INDEPENDANT CONTROL PRESSURE OPTIONS DETAILED ON SHEET 3. ECDD STANDS FOR ENERGIZED TO CLOSE, DRY DRAIN.
- 5. EODD STANDS FOR ENERGIZED TO OPEN. DRY DRAIN.
- 531 VALVES ARE TAPPED IN BOSSES 1 & 3. 6.
- 534 537 VALVES ARE TAPPED IN BOSSES 1 & 4.
- DRY DRAIN OPTION REQUIES DOWNSTREAM SIDE OF VALVE TO BE AT 7. ATMOSPHERIC PRESSURE WHEN VALVE IS CLOSED.



SOLENOID ENERGIZED:

2

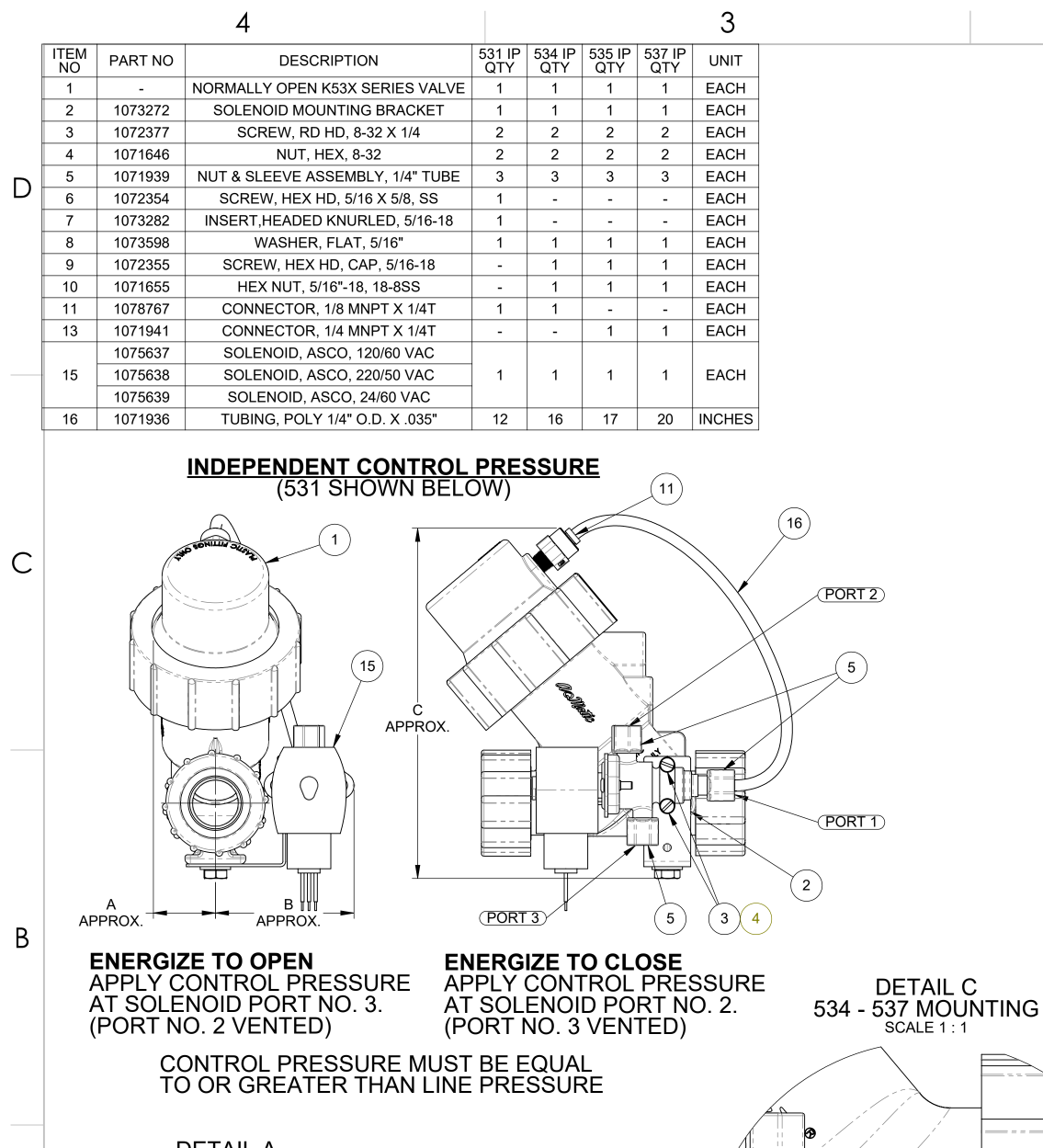
PRESSURE FROM UPPER DIAPHRAGM CHAMBER IS VENTED, THROUGH SOLENOID SOLENOID PORT 3 TO PORT 1, IS PORT 1 TO PORT 2 TO DOWNSTREAM. UPSTREAM PRESSURE OPENS THE DIAPHRAGM VALVE.

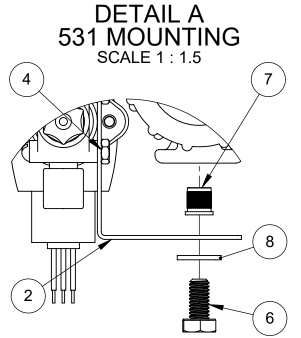
> THE COMPONENT OR PRODUCT DESCRIBED IN THIS DOCUMENT MUST COMPLY WITH RoHS 3 EU (EUROPEAN UNION) DIRECTIVE 2015/863 THIS DOCUMENT IS SOLELY THE PROPERTY OF AQ-MATIC REPRODUCTION, USE DISCLOSURE, OR [MM] HIRD ANGLE **FRANSMISSION OF THIS DOCUMENT OR DETAILS** IN. PROJECTION AQ-MATIC CONTAINED HEREIN. IN PART OR IN WHOLE. IS PROHIBITED WITHOUT THE WRITTEN CONSENT 202 ALVES AND CONTROLS А OF AQ-MATIC ENGINEERING, THIS DOCUMENT AND ANY COPIES SHALL BE RETURNED TO AQ-MATIC UPON WRITTEN REQUEST. 7.94 APPROVALS DATE 264 INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M -1994 DESCRIPTION DRAWN 10.38 K531-K537 SOLENOID OPERATED VALVES PMJ 4/14/2020 UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES [mm] CORNER FILLETS R.005-.020 [.127-.508] 310 CHECKED BY TOLERANCES: ANGLES: ±1° 1 PLACE .X: ±.100 [2.54] 2 PLACE .XX: ±.010 [0.25] 3 PLACE .XXX: ±.005 [0.13] REV. 12.21 SIZE DWG NO С 1078170 377 APPROVED SCALE 1:2 | solidworks format | SHEET 2 OF 3 14.83

UPSTREAM PRESSURE, FROM

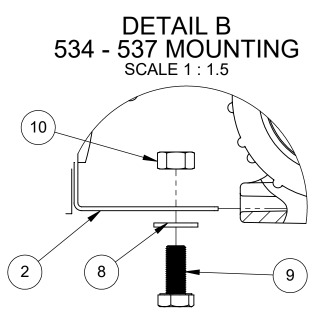
APPLIED TO UPPER DIAPHRAGM

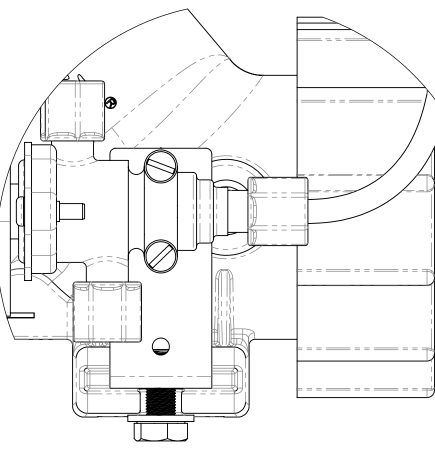
CHAMBER TO CLOSE THE VALVE.





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		REVISIONS		
REV ECN			DATE	APP'D
2. DIAPI 3. BOSS 4. STAN DRY	TH OF TUBING VARIES V		M VALVE.)SE. N.P.T. (535, 53	D
SOLE	NOID FLOW	\wedge		
FLOW SOLENOID ENERGIZED		FL 3 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5	.ow	С
	JRRENT DRAIN (AMPER			
VOLTAGE 24V 60Hz	INRUSH 1.66	HOLDING 1.04		
120V 60Hz 220V 50Hz	0.33 0.18	0.21 0.11		
DETAIL D 535 - 537 CAP FITTI SCALE 1 : 1		VALVE PIPE SERIES SIZE 531 1"	A [MM] IN. B [MI IN [80] 3.14 [49] 1.94	I. C IN. [202]
		534 1-1/2"	[108] [62] 4.24 2.45	
		535 2"	[110] [76]	[310]
			4.33 2.98	
	Γ	537 3"	[99] [96] 3.91 3.78	<u>14.83</u>
THIS DOCUMENT IS SOLELY THE PROPERTY OF AQ-MATIC REPRODUCTION, USE DISCLOSURE, OR TRANSMISSION OF THIS DOCUMENT OR DETAILS CONTAINED HEREIN, IN PART OR IN WHOLE, IS PROHIBITED WITHOUT THE WRITTEN CONSENT OF AQ-MATIC ENGINEERING. THIS DOCUMENT AND ANY COPIES SHALL BE RETURNED TO AQ- MATIC UPON WRITTEN REQUEST. INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M -1994 UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES [mm] CORNER FILLETS R.005-020 [.127508] TOLERANCES: ANGLES ± 1° 1 PLACE .XX: ± 100 [2.54] 2 PLACE .XXX: ± 001 [0.25] 3 PLACE .XXX: ± 005 [0.13]	THE COMPONENT OR PRODUCT DESCR THIRD ANGLE PROJECTION	IBED IN THIS DOCUMENT MUST COMPLY WITH ROHS 3 EL DESCRIPTION K531-K537 SOLENOID SIZE C DWG NO. SCALE 1:2 SOLIDWORKS FORMAT	OPERATED	ATIC CONTROLS A VALVES REV. D
2]		