

7

8

F

Е

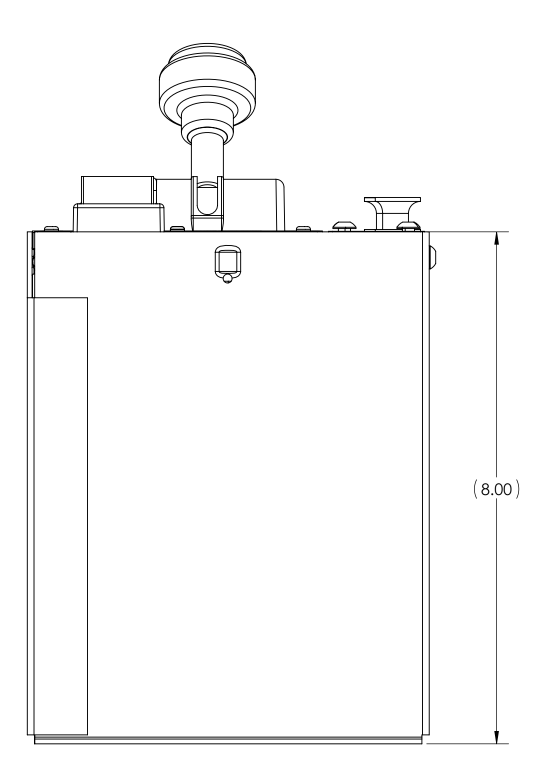
D

С

В

А

8



7

6

1. HOIST CONTROL (AIR) W/CONTROLLED LOWER.

4

2. POSITIVE NEUTRAL DETENT.

5

6

- 3. FRICTION DETENT OR SPRING RETURN TO NEUTRA
- 4. AIR PTO WITH AUTO KICKOFF AVAILABLE.

5

5. PTO INDICATOR LIGHT.

			3	2		1	
				REVISIONS			
	ECR	REVISION		DESCRIPTION	CHANGED BY	DATE	APPROVED BY
	3713	А	NEW R	ELEASE	VD	09/14/2020	RT
N RAISE)		ABLE.		-AV-295 -V-8-TG-B PC ST	OWDER C EEL BASE	OATED -8"	
	THE IN SOLE F PART O	FORMATION (PROPERTY OF R AS A WHOL	RY AND CONFIDENTIAL CONTAINED IN THIS DRAWING IS THE APSCO Inc. ANY REPRODUCTION IN EWITHOUT WRITTEN PERMISSION OF ON MATERIAL N/A		8178 T	CO EAST 44TH STREI JILSA, OK 74145 (918) 622-5600 WAL 8'' C	
	THIRD A DRAWN RD CHECKED RR APPROVED RT	DATE 09/14/ DATE 09/14 DATE 09/14 DATE 09/14	/2020 /2020 FINISH N/A	F UNLESS OTHERWISE SPECIFI DIMENSIONS ARE IN INCHE TOLERANCES ARE: DECIMALS SURFACE FINISH: .X = ±.06 ANGLES ± 2° .XX = ±.03 HOLES ± .005 .XXX = ±.010 HOLES LOCATION	IED DV ES A 63 SHE	VAL 8 C VG. NO. VC-295 EET SIZE SCALE C 2:3	-TG-8

F/N: AVC-295-TG-8 2

^{FINAL}

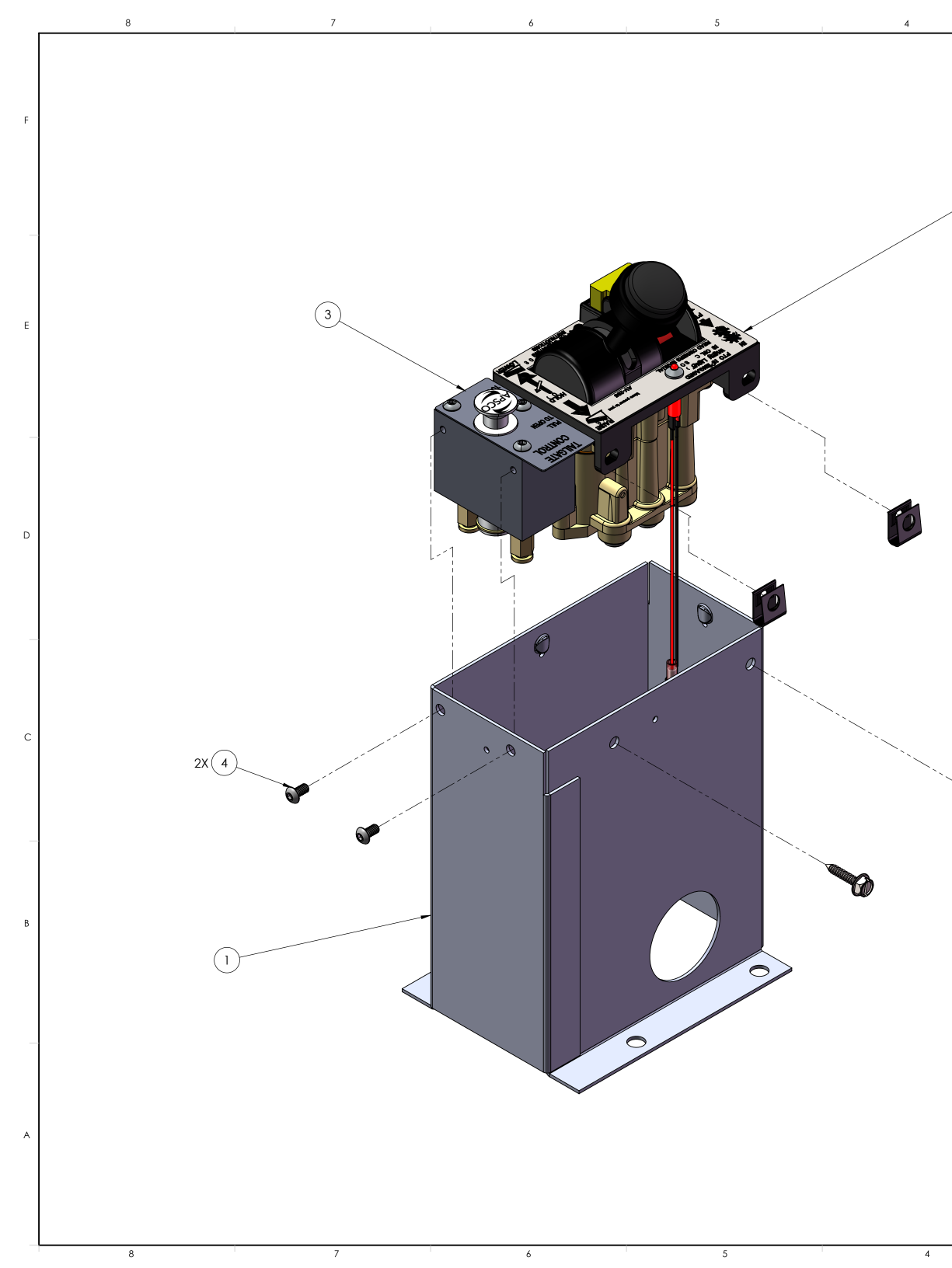
4

^{DATE} 09/14/2020

3

SHT. 1 OF 3

1



3			5	Z			
				REVISIONS	-		
	ECR	REVISION		DESCRIPTION	CHANGED BY	DATE	APPROVED BY
	3713	А		NEW RELEASE	VD	09/14/2020	RT

D

С

В

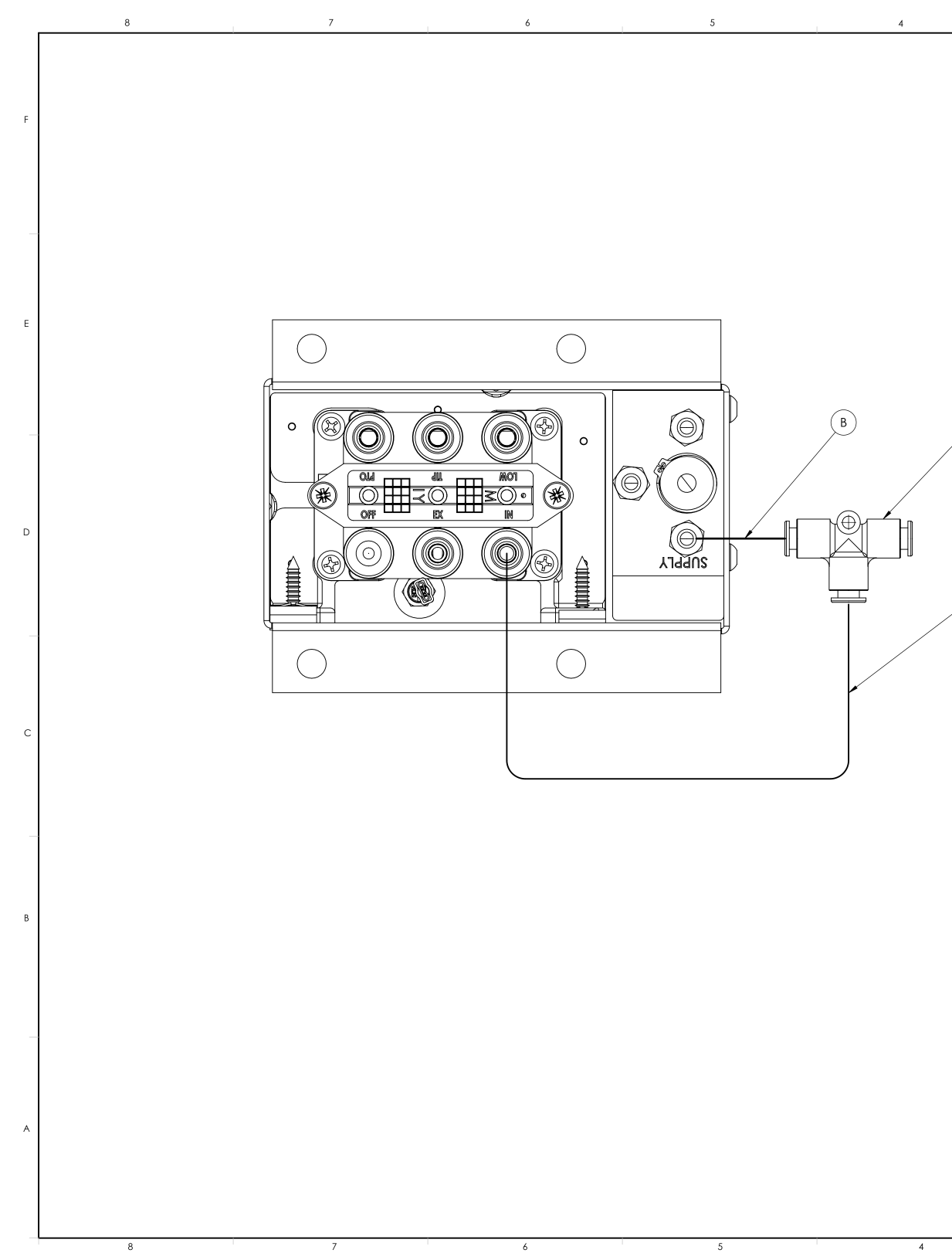
1

2

	ITEM NO	O. PAR	rt number			DESCRIPTION			QTY.	
1 32		239-W8		CONS	OLE BASE 8'' WIDE F	ORTG		1		
2 /			AV-295		HOIS	T/PTO VAL APSCO	REG		1	
3 V		/-8-TG-B			-			1		
	4		2447		CAPS 10-32 X 3/8 BH				2	
	THE INFO SOLE PRO PART OR A	ORMATION CONTAIN OPERTY OF APSCO	D CONFIDENTIAL ED IN THIS DRAWING IS Inc ANY REPRODUCTION UT WRITTEN PERMISSION PROHIBITED.	S THE ON IN			SC 178 EAST 44 TULSA, OI	TH STREE	т	_
		GLE PROJECTION	N/A		TITLE:	HOIST/PTO/	(918) 622 TG VAL		N	
	drawn RD checked	DATE 09/14/2020 DATE			DIMENS	OTHERWISE SPECIFIED IONS ARE IN INCHES DLERANCES ARE:	DWG. NO		TG-8	A
	RR APPROVED RT	09/14/2020 DATE 09/14/2020	finish N/A		DECIMALS .X = ±.06 .XX = ±.03 .XXX = ±.010	SURFACE FINISH: 63 ANGLES ± 2° HOLES ± .005 HOLES LOCATION ± .005	SHEET SIZE	SCALE 2:3		
	^{FINAL}	09/14/2020			DO N F/N: AVC-29	IOT SCALE DRAWING 5-TG-8		SH	T. 2 OF 3	

2

3



		3	Z			
			REVISIONS			
ECR	REVISION		DESCRIPTION	CHANGED BY	DATE	APPROVED BY
3713	А		NEW RELEASE	VD	09/14/2020	RT

(A)

C

С

F

D

								В
			-	TUBES				
LETTER PART NUMBER		R LENGTH	UNITS	QUAN	ANTITY DESCRIPTION			
В	1707	3	INCHES	5 1	1	TUBE 1/4 DOT	E 1/4 DOT BLACK	
С	1707	4	INCHES	5 1	1	TUBE 1/4 DOT	BLACK	
SOLE P PART OI	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF APSCO Inc ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT WRITTEN PERMISSION OF APSCO Inc. IS PROHIBITED. TYPE OF PROJECTION MATERIAL					PSC 8178 EAST 44 TULSA, O (918) 62 O/TG VAI	TH STREE K 74145 2-5600	
THIRD A	NGLE PROJECTION					0,10 1/1		
DRAWN RD CHECKED	DATE 09/14/2020			DIMENS	OTHERWISE SPECIFIED IONS ARE IN INCHES DLERANCES ARE:	DWG. NC		-TG-8
APPROVED RT	09/14/2020 DATE 09/14/2020	finish N/A		DECIMALS X = ±.06 XX = ±.03 XXX = ±.010	SURFACE FINISH: 63 ANGLES ± 2° HOLES ± .005 HOLES LOCATION ±	SHEET SIZE		
FINAL	DATE			DO N	OT SCALE DRAWING			
RT	09/14/2020		F,	/N: AVC-29	5-TG-8		SH	T. 3 OF 3

2

FITTINGS

UNITS

EACH

DESCRIPTION

TEE UNION 1/4 TUBE

1

PART NUMBER QUANTITY

1

3758

3

LETTER

А