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

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2. POSITIVE NEUTRAL DETENT.

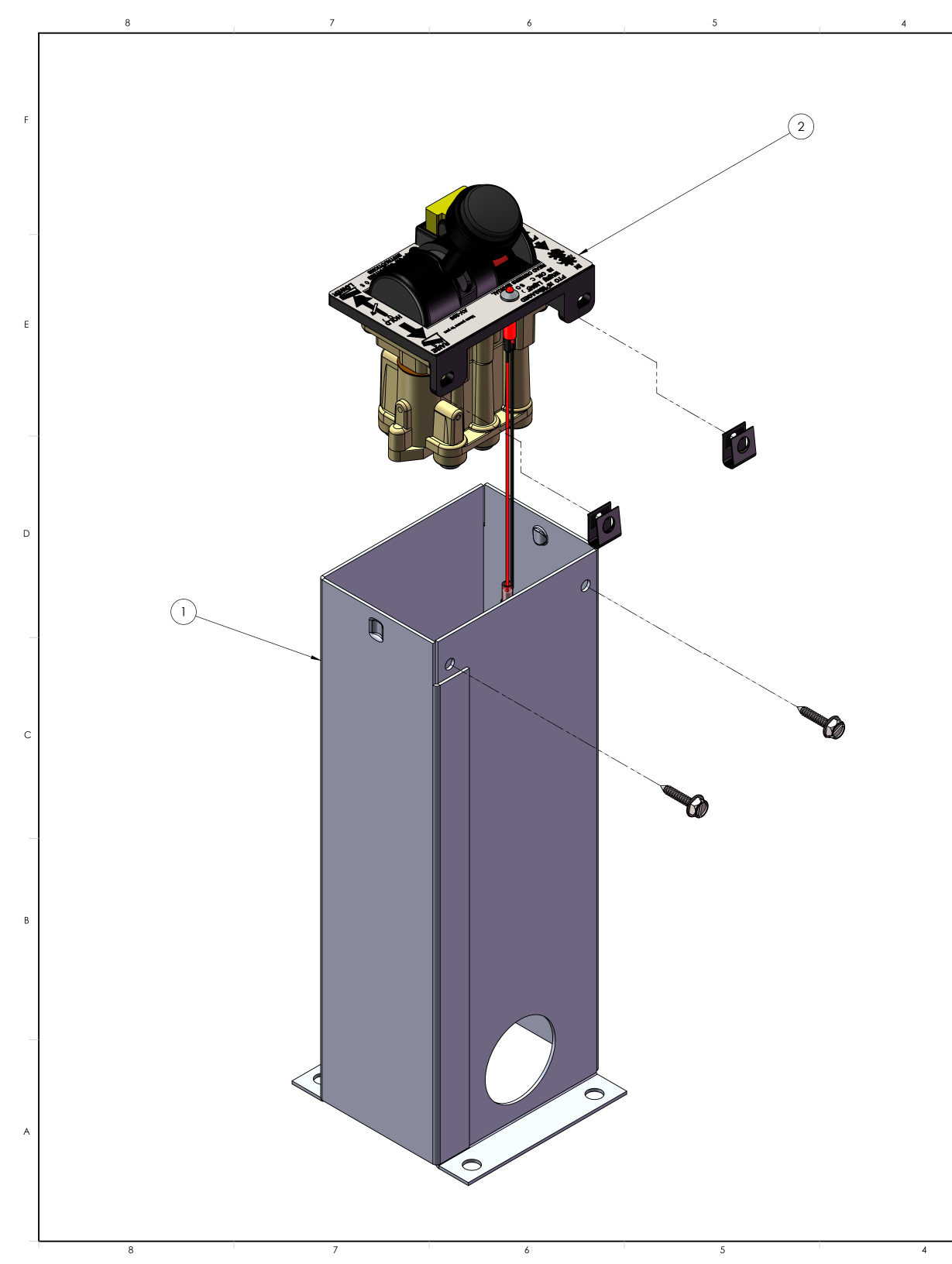
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- 3. FRICTION DETENT OR SPRING RETURN TO NEUTRA
- 4. AIR PTO WITH AUTO KICKOFF AVAILABLE.
- 5. PTO INDICATOR LIGHT.

	3 2 1 REVISIONS							
-	ECR	REVISION		DESCRIPTION	CHANGED BY	DATE	APPROVED BY	
Į	3713	A	NEW R	ELEASE	VD	09/14/2020	RT	
N RAISE)) AVAIL	LABLE.				AV-295 POWDER CO/ STEEL BASE-13	ATED 3"	
	THE IN SOLE F PART O	NFORMATION CONTAIN PROPERTY OF APSCO OR AS A WHOLE WITHO	ATERIAL		8178 T/PTO V APS	EAST 44TH STRE ULSA, OK 74145 (918) 622-5600 (AL 13'' CC CO WG. NO. AVC-29	N	



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REVISIONS							
EC	r revision	DESCRIPTION	CHANGED BY	DATE	APPROVED BY		
3713	3 A	NEW RELEASE	VD	09/14/2020	RT		

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	ITEM NO	O. PAR	RT NUMBER		DESCRIPTION				QTY.		
	1 (3239-13		CONSOLE BASE 13"				1		
	2 ,		V-295		HOIST/PTO VAL APSCO REG				1		
PROPRIETARY AND CONFIDENTIAL 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.				APSCO 8178 EAST 44TH STREET							
TYPE OF PROJECTION MATERIAL					TULSA, O (918) 62	K 74145	-				
					TITLE: HOIST/PTO VAL 13" CON						
THIRD ANGLE PROJECTION		GLE PROJECTION				A	<u>PSCO</u>			А	
		DATE 09/14/2020			DIMENS	OTHERWISE SPECIFIED IONS ARE IN INCHES DLERANCES ARE:		C-293	5_13		
	CHECKED RR	DATE 09/14/2020	finish N/A			DECIMALS .X = ±.06	SURFACE FINISH: 63 ANGLES ± 2°	SHEET SIZE	SCALE	REVISION	
	approved RT	DATE 09/14/2020			.XX = ±.03 .XXX = ±.010	HOLES ± .005 HOLES LOCATION ± .005	C	2:3	Δ		
	^{final}	DATE 09/14/2020	-		DO N F/N: AVC-29	OT SCALE DRAWING			. 2 OF 2		

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