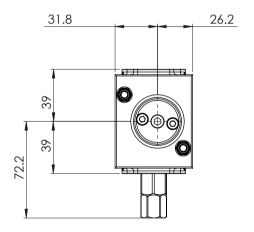
NOTES:

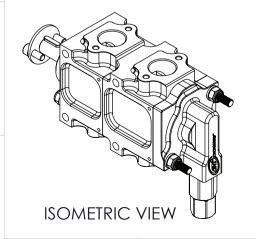
- 1. DISPLACEMENT PER REVERLUTION PER STAGE = 7.9 CC/REV 2. DISPLACEMENT AT 1000 RPM = 7.9 LT/MIN
- 3. PRV CRACKING PRESSURE:-
- MINIMUM = 2.9 BAR (42 PSI)

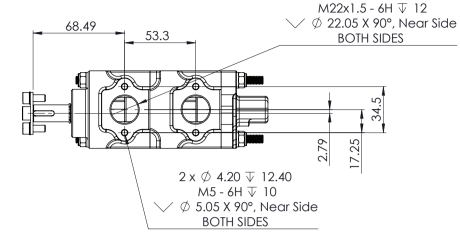
 MAXIMUM = 8.27 BAR (120PSI)

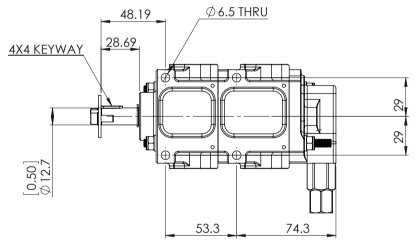
 4. FOR EACH FULL TURN OF THE ADJUSTER THE CRACKING

 PRESSURE WILL INCREASE/DECREASE BY 0.25 BAR (3.6 PSI)









Es power				MATERIAL	В	
				SEE COMPONENT PARTS		
	CONVENCIA (~) 0013		THIRD ANGLE PROJECTION		SEE COMPONENT PARTS	
	COPYRIGHT (c) 2013 AT POWER ID. UNIT 9, CHESTNUT DRIVE, WYMONDHAM, NORFOLK, UK, NR18 9SB		IHIKD ANGLE PROJECTION			
			SCALE 1:2	WEIGHT kg	DRAWING TITLE	
	UNLESS OTHERWISE STATED: DIMENSIONS IN MILLIMETRES TOLERANCES: LINEAR ± 0,1 ANGULAR ± 0.5° SURFACE FINISH BRAWING STANDARDS TO ATQS 6003 DATE FORMALT DD/MM/YY		DRAWN- S.HOW		2 STAGE MINI CORDIS-FLG MTG - PRESSURE PUMP-SHORT NOSE-7.9 Lt	
			DATE -	22/04/20	TRESCORE FORM GITCH TROOP 717 E	
	THIS DESIGN IS THE PROPERTY OF ACTIVE TECHNOLOGIES LTD AND MUST NOT BE REPRODUCED OR COMMUNICATED WITHOUT AUTHORITY	CAD PLOT	CHECKED -	S.HOW	DRAWING NUMBER	,
		DO NOT SCALE	APPROVED -	A.CLIFTON	104-103-00115 SHEET 2 OF 2 A3	
	4		2		2	