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THIRD ANGLE PROJECTION				REQUIREMENTS—UNLESS OTHERWISE SPECIFIED		CONTRACT NUMBER —		NEX FLOW AIR PRODUCTS CORP. 10520 YONGE STREET, UNIT 308-220, RICHMOND HILL, ON L4C 3C7 TEL: (416) 410-1313 & FAX: (416) 410-1808 www.nex-flow.com									
				GENERAL		CLIENT —		DATE 13/12/2018									
MATERIAL				1. DIMS ARE IN INCHES (MM)		CONTRACTOR —		DRAWN CHIRAG.S									
CAST ALUMINIUM ALLOY				2. DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH ASME Y14.5 (2002)		DESIGN —		CHECKED J. SINGH									
				3. MACHINE FINISH 3.175 MICRONS RMS		PROJECT —		D.A.									
				4. INTERNAL RADI .4		LIMITS		STRESS —									
				5. BREAK SHARP CORNERS .1 TO .4		MANUFACTURING —		SIZE		CAGE CODE		DWG NO		RELEASE		REV	
FINISH				1. LINEAR DIMS. .0005 ± .1		THERMAL —		C		—		FX125		P		—	
				2. ANGLES = ± 1/2°		ELECTRICAL —		SCALE		1:1		CNO NO		FX125		SHEET 1 OF 1	
NEXT ASSEMBLY				3. ROUND TO .010 TO		DRAWING —		SCALE		1:1		CNO NO		FX125		SHEET 1 OF 1	
USED ON				4. HOLES IN ACCORDANCE WITH AND 105B7													
BY PER																	
DATE																	

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