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AIR IN

 $\text{Ø}1\frac{1}{4}" [31.7]$

1/8" NPT (F)

COMPRESSED.
AIR INLET $2\frac{5}{16}" [59.5]$ LOCK
RING $\text{Ø}\frac{1}{2}" [12.7]$ $\text{Ø}\frac{15}{16}" [23.4]$

AIR OUT

High Flow Air Jet Model 45004

THIRD ANGLE PROJECTION					REQUIREMENTS—UNLESS OTHERWISE SPECIFIED	CONTRACT NUMBER —	NEX FLOW AIR PRODUCTS CORP.									
	GENERAL				1. DIMS ARE IN INCHES (MM)	CLIENT —	10520 YONGE STREET, UNIT 35B-220, RICHMOND HILL, ON L4C 3C7									
MATERIAL	ALUMINIUM				2. DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH ANSI Y14.5 (1982)	CONTRACTOR —	TEL.: (416) 410-1313 & FAX: (416) 410-1806 www.nex-flow.com									
	—				3. MACHINE FINISH 125 MICRO INCH RMS	DRAWN CHIRAG.S	DATE 22/08/2016	TITLE								
FINISH	—				4. INTERNAL RADII .015	DESIGN LES	CHECKED ASHISH	OUTLINE DRAWING OF								
	—				5. BREAK SHARP CORNERS .005 TO .015	PROJECT —	Q.A. —	AIRJET 45004 (FATJET)								
—				LIMITS	1. LINEAR DIMS.	STRESS —	MANUFACTURING —	SIZE	CAGE CODE	DWG NO	RELEASE	REV				
—				1. .000 = .005	2. ANGLES = ± 1/2"	THERMAL —	MATERIALS —	—	—	45004	—	—				
NEXT ASSEMBLY				USED ON	QTY PER ASSY	PART NO	ELECTRICAL		SCALE	1:1	CAD NO	AJ-45004	SHEET	1	OF	1
PART NO				—				MECHANISM		—		—		—		

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