

5

4

3

2

1

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 — CLIENT —		NEX FLOW AIR PRODUCTS CORP. 10520 YONGE STREET, UNIT 35B-220, RICHMOND HILL, ON L4C 3C7 TEL.: (416) 410-1313 & FAX: (416) 410-1806 www.nex-flow.com				
	MATERIAL  ALUMINIUM				GENERAL 1. DIMS ARE IN INCHES (MM) 2. DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH ANSI Y14.5 (1982) 3. MACHINE FINISH 125 MICRO INCH RMS 4. INTERNAL RADII .015 5. BREAK SHARP CORNERS .005 TO .015		CONTRACTOR —  DRAWN CHIRAG.S DATE 22/08/2016 DESIGN LES CHECKED ASHISH PROJECT — G.A.		TITLE OUTLINE DRAWING OF AIRJET 45004 (FATJET)				
FINISH  —				LIMITS 1. LINEAR DIMS. .XXX = .005 .XX = .010 .X = .030 2. ANGLES = ± 1/2° 3. RUNOUT .010 TIR 4. HOLES IN ACCORDANCE WITH AND 10387		STRESS — MANUFACTURING — THERMAL — MATERIALS — MECHANISM — ELECTRICAL —		SIZE — CAGE CODE — — 45004		DWG NO — 45004		RELEASE — REV —	
NEXT ASSEMBLY PART NO		USED ON	QTY PER ASSY	PART NO			SCALE 1:1		CAD NO AJ-45004		SHEET 1 OF 1		

5

4

3

2

1