



THIRD ANGLE PROJECTION	REQUIREMENTS—UNLESS OTHERWISE SPECIFIED				CONTRACT NUMBER —		NEX FLOW AIR PRODUCTS CORP.			
	GENERAL				CLIENT —		10020 YONGE STREET, UNIT 350-220, RICHMOND HILL, ON L4C 3C7			
MATERIAL	1. DIMS ARE IN INCHES (MM)				CONTRACTOR —		TEL: (416) 410-1313 & FAX: (416) 410-1808 www.nex-flow.com			
	2. DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH ANSI Y14.5 (1982)				DESIGN: CHRAG.S		DATE: 01/06/2015		TITLE: OUTLINE DRAWING OF AM10 STANDARD AIR AMPLIFIER	
FINISH	3. MACHINE FINISH 3.175 MICRONS RMS				CHECKED: ASHISH		PROJECT: —		SCALE: 1:1	
	4. INTERNAL RADI .4				STRESS: —		MANUFACTURING: —		SIZE: C	
5. BREAK SHARP CORNERS .1 TO .4				LIMITS: —		THERMAL: —		MATERIALS: —		
1. LINEAR DIMS. $\pm .005$				MECHANISM: —		ELECTRICAL: —		RELEASE: P		
2. ANGLES $\pm 1/2^\circ$				PART NO: —		DWG NO: AM10		REV: —		
3. RUNOUT .010 TH				NEXT ASSEMBLY: —		CAD NO: AM10		SHEET 1 OF 1		
4. HOLES IN ACCORDANCE WITH AND 10387				USED ON: —		PART NO: —		QTY PER ASSY: —		