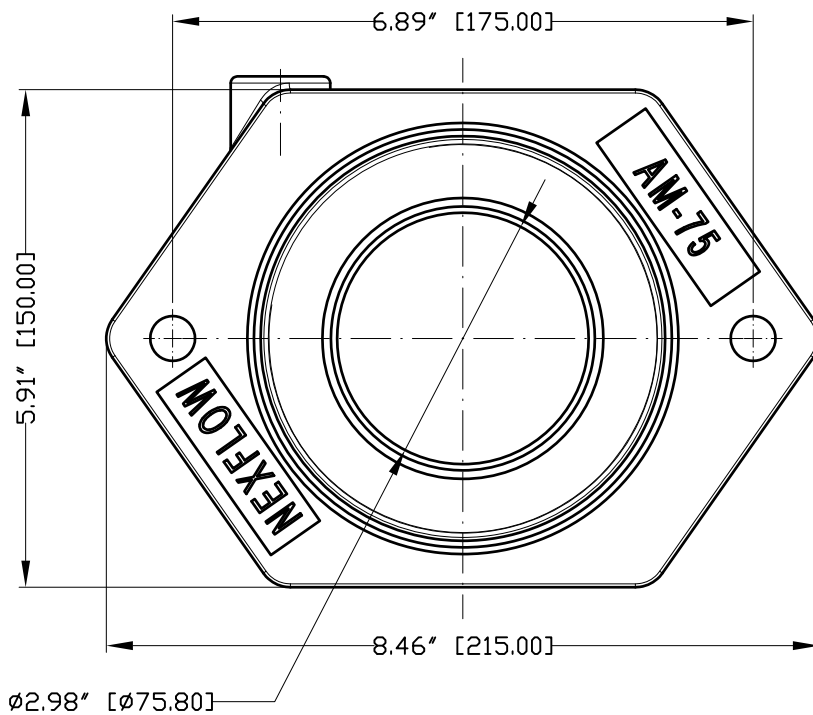


Top view



Front view

	REQUIREMENTS—UNLESS OTHERWISE SPECIFIED GENERAL 1. DIMS ARE IN INCHES (MM) 2. DIMENSIONING AND TOLERANCING IN ACCORDANCE WITH ANSI Y14.5 (1982) 3. MACHINE FINISH 3.175 MICRONS RMS 4. INTERNAL RADI .4 5. BREAK SHARP CORNERS .1 TO .4 LIMITS 1. LINEAR DIMS. $\frac{XXX}{YYY} = \frac{Z}{A}$ 2. ANGLES = ± 1/2° 3. RUNOUT .010 IIR 4. HOLES IN ACCORDANCE WITH AND 10387				CONTRACT NUMBER — CLIENT — CONTRACTOR —		NEX FLOW AIR PRODUCTS CORP. 10220 YONGE STREET, UNIT 358-220, RICHMOND HILL, ON L4C 3C7 TEL: (416) 410-1313 & FAX: (416) 410-1808 www.nex-flow.com					
	MATERIAL CAST ZINC ALLOY		DESIGN — PROJECT —		DATE 01/06/2015 CHECKED ASHISH D/A		TITLE OUTLINE DRAWING OF AM125 STANDARD AIR AMPLIFIER					
FINISH —		STRESS — THERMAL — MECHANISM —		MANUFACTURING — MATERIALS — ELECTRICAL —		SIZE C	CASE CODE —	DWG NO AM75	RELEASE P	REV —		
NEXT ASSEMBLY —		USED ON —		QTY PER ASSY —		PART NO —		SCALE 1:1		CAD NO AM75	SHEET 1	OF 1