NOTES:

В

Α

1. APPLICABLE STANDARDS/SPECIFICATIONS: ASME Y14.5M-1994, DIMENSIONING AND TOLERANCING ASME Y14.38-1999, ABBREVIATIONS

4

4

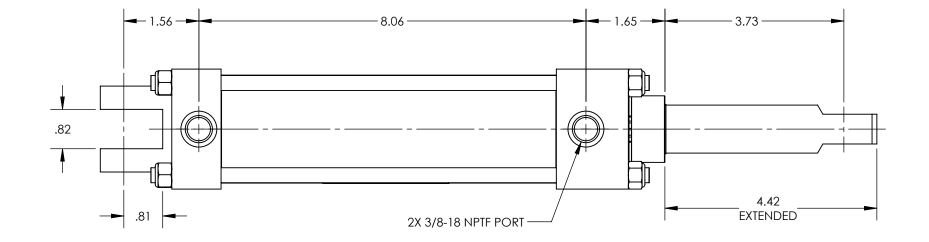
2. COMPONENT OR ITEM TO BE COMPLIANT WITH THE MOST CURRENT REVISION OF THE ROHS / Wee DIRECTIVE FOR THE REDUCTION OF HAZARDOUS SUBSTANCES AND MATERIALS. 
 REV
 DATE

 A
 2007-07

 A1
 2007-09

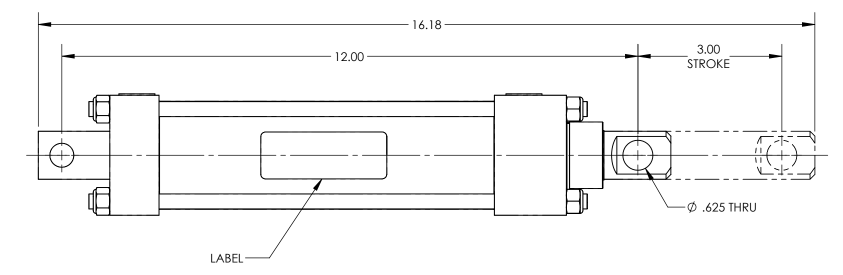
 B
 2020-06

2

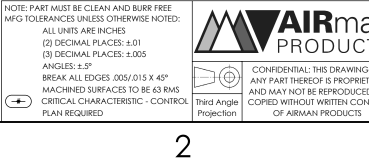


3

3



CUSTOMER PR



			TEMP		-40 TO 180°F	
			FILTRATION		40 MICRON	
			SYSTEM LUBRICATION REQ'D		N/A	
RINT			PRESSURE RA	ANGE	MIN. 5psi, MAX. 150psi PNEUMATIC, MAX. 200psi HYDRAULIC NON-SHOCK	
			LEAK		N/A	
			ELECTRICAL VOLTAGE		N/A	
			CURRENT		N/A	
an	DRAWN BY	DC		DESCRIPTION		
	DRAWN DATE	2007-07-27		CYLINDER, 2.0 X 3.0 STROKE, SPRING EXT., DOUBLE ACTING		
CTS		В				
IG OR IETARY CED OR ONSENT	MATERIAL	SEE NOTES		PART NUMBER		
	00/ LL	1:2		- B3000-424		
	SHEET #	1 OF 1				
				1		

FUNCTION

SEALS FASTENERS

FLOW

MTG STYLE

ASSY LUBRICATION

MECHANICAL MATERIALS

В

2.0" BORE X 3.0 STROKE, SPRING EXT., DOUBLE ACTING CYL.

UHMW WEAR BAND, STAINLESS STEEL TE RODS, ALUMINUM PISTON & END CAP, HEAVY DUTY BRASS ROD BEARING, 1" DIAMETER STAINLESS STEEL PISTON ROD, HARD COAT ANODIZED ALUMINUM CYLINDER

LOW TEMP. NITRILE, LOW COMP SET POLYURETHANE

HEAVY TRANSPORT SILICONE

Α

N/A

N/A

CLEVIS

ATE	EC #	ZONE	DESCRIPTION	DRAWN	CKD
07-27			ORIGINATED	DC	
09-10	1288		DESIGN UPDATE	DC	
-06-29			REDRAWN IN SW	NR	