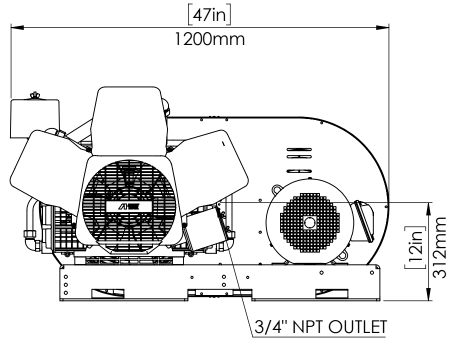
		· \ •		I				
		\ <u>3/4" h</u>	NPT OUTLET	-				
233mm	 o o	[36in] 914mm [.55in] 4x 14mn (19in) 483mm [40in] 1016mm		[1in] [17.5in] [1in] 25mm 445mm 25mm			(SSOR IS A DUCTS OF ADEQUA MINIMUN ST BE TAK INSTRUCT JBJECT TC HOR
							PROPRIETARY AND CONFIDENTIAL THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF ANEST IWATA. ANY REPRODUCTION IN PART OR AS A WHOL WITHOUT THE WRITTEN PERMISSION OF ANEST IWATA IS PROHIBITED.	TOLERANCIN MATERIAL ASS'
8	7	Ι	6	Ι	5	f	4	



8

D

С

В

А

				OFB-7.5		
HORSEPOWER			7.5			
MAX. OPERATING PRESSURE (PSI)			120			
AIR DELIVERY (CF	M)		24			
AIR OUTLET			3/4" NPT			
OPERATING VOLTA	AGE	0.0	3 PHASE, 208-230V/460V, 60Hz			
DIMENSIONS (INC)	HES)		47" x 24" x 27			
APPROX. WT. (LB	S.)		400			
UNLESS OTHERWISE SPECIFIED:		NAME	DATE			
	DRAWN	AMM	4/29/20	Air Engineering Inc.		
MILLIMETERS CHECKED A		AGH	4/30/20			

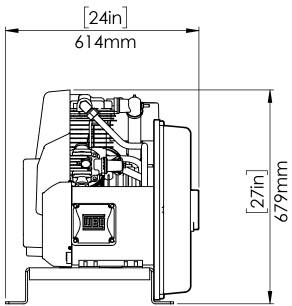
INTERPRET GEOMETRIC TOLERANCING PER:

ASS'Y

DO NOT SCALE DRAWING 3

ST BE TAKEN TO INSURE COMPRESSOR UNIT DOES NOT INTAKE HOT AIR OR DUST NSTRUCTION MANUAL FOR ELECTRIC WIRING DIAGRAM

SOR UNIT MUST BE INSTALLED IN A ROOM ON A FLAT FLOOR SOR IS AN AIR COOLED UNIT - ROOM TEMPERATURE MUST NOT EXCEED 104° F DUCTS OR VENTILATING FAN MUST BE INSTALLED IF ROOM TEMPERATURE EXCEEDS 104° F ADEQUATE SPACE DURING INSTALLATION FOR NECESSARY MAINTENANCE AND REPAIRS MINIMUM OF 20" ON EACH SIDE AND 24" FROM TOP OF UNIT FROM WALLS



BS.)				400							
		NAME	DATE								
)	DRAWN	AMM	4/29/20	Air Engineering Inc.							
	CHECKED	AGH	4/30/20	TITLE:							
	ENG APPR.			OFB-7.5	А						
	MFG APPR.			OIL-FREE PISTON UNIT							
	Q.A.			BASE MOUNT COMPRESSOR							
	COMMENTS:		•								
				B OFB-7.5-R1 1							
				SCALE: 1:12 WEIGHT: SHEET 1 OF 1							
			2	1							

D

1