j ^`efkb j ^pqbo= gìåáçê	OIL MIST COLLECTOR SPECIFICATIONS		Φ6 5. "	/ Ø8 <u>3</u> "	$/\!\!\!-\!\!\!\!/ \phi 10\frac{3}{8}$ "	Масни	NEMASTER
AIRFLOW (CFM)	MM-JR-LS MM-JR MM-JR-HS 400 600 1000 3,3 4 5,5		21	$\phi 6\frac{3}{32}$ "	$\phi 8\frac{1}{8}$ "	LIGICITIE	
TOTAL SP. (INCHES WG.) EXTERNAL SP. (INCHES WG.) MOTOR RPM	.8 1.5 3	C.	$R2\frac{21}{32}$ "				OIL MIST COLLECTORS
WOLOS HE	3450 3450 3450 .75 1 2		∅ .281	$\phi \frac{3}{8}$	$\phi \frac{3}{8}$ "		25.375
MOTOR FULL LOAD AMPS PRIMARY VOLTAGE DRY WEIGHT (LBS)	1.0 1.8 3.4 460V/3PH/60HZ 460V/3PH/60HZ 460V/3PH/60HZ 240 265 280		$\sqrt{-}$ $\phi 4\frac{1}{16}$ "	$- R3 \frac{21}{32}$ "	$\phi 9 \frac{9}{14}$		20.070
INLET DIA. INCHES	4 6 8 TEK225 TEK250 TEK280	172	D. 4" DIA.	STD. 6" DIA.	STD. 8" DIA.	† ;	
INTEGRAL FAN	INJECTION NIECTION NIECTION NIECTION MOLDED GRP MOLDED GRP MOLDED GRP POLYMIDE POLYMIDE BACKWARD CURVED CURVED CURVED AIRFOIL, AMCA-RATED. RATED. RATED.		ET FLANGE	EXHAUST	<u>INLET FLANGE</u>	29.435	
STAGE 1 FILTER	(1) IMPINGER; 24"X24"X4" ALUMINUM, WASHABLE						
STAGE 2 FILTER	(1) GALV. METAL MESH; 24"X24"X1" WASHABLE	FILTER ACCESS DOOR	0	MAGNEHELIC GAUGE		<u>†</u>	TOP
STAGE 3 FILTER	(1) V-BOX FILTER; 24"X24"X12" MICROGLASS PAPER MEDIA, MERV 14, GALV. STEEL SIDES. 194 SQ. FT. MEDIA.					62.282 ———	Final Laboratory
HOUSING CONSTRUCTION	14,16 GA., WELDED STEEL			STUB LEGS		50.532 ———	
EXTERNAL COATING	DURETHANE DTM BY PPG; URETHANE MASTIC COATING. COLOR: VENT BLUE	<u>FR</u>	ONT ISO	MOUNTING	[s	T 1	
FILTER MONITORING	(1) DIFFERENTIAL PRESSURE GAUGE.			HOLES		40"	
DRAIN	CROSS BROKE BOTTOM TAPERS TO DRAIN COUPLING, 3/4" NPT FEMALE FLUSH WELDED TO BOTTOM.						
	MOTOR CONTROLS: NEMA 12 START/STOP WITH OVERLOAD PROTECTION. HEPA FILITATION: (1) 24"X24"X6" MICROGAURD HEPA FILITATION			3/4" NPT FEMALE DRAIN	25.999		- 22.313
OPTIONAL ACCESSORIES	CELL. CARBON FILTRATION: 24"X24"X2", 26GA CRS PAINTED, REFILLABLE, 4 FILL					12.105 ———	
	24"X24"X2", 26GA CRS PAINTED, REFILLABLE, 4 FILL HOLES ON TOP, 17 LBS OF 100% CARBON.					6"	
	OTHER: CUSTOM INLETS, HANGING KITS, DRAIN HOUSE WITH 5 GALLON BUCKET, ADDITIONAL GAUGES, DAMPERS, SILENCERS, TRANSITIONS, ELBOWS, DUCTWORK.	INTAKE; CAN BE PLACED			26.375 — FRONT	0"-	22.689 — SIDE
		AT UNDERSIDE OF UNIT TO MOUNT	/ W			NAME DATE TITL	E: MM-JUNIOR
		ON TOP OF A CNC MACHINE.	BACK IS	<u>SO</u>	DRAWN B	77 01 775,2010	Fortifiation The Information Contained in this
		REMOVES STUB LEGS-	/		ENG APPI	2.	"Plus" DRAWING S THE SOLE PROPERTY OF
			[<u>-</u>		Q.A.	ICIONIC ADE IN INCOMES	WITHOUT THE WRITTEN PERMISSION OF VENTILATION + PLUS EQUIPMENT INC. IS PROHIBITED.
			THE END USER TO COMPLY I ANY INDUSTRY RECONGNIZE	ION OF DUST COLLECTORS AND VEN S IS APPLICATION SPECIFIC. IT IS THE S WITH LOCAL REGULATIONS FOR THER ED STANDARDS. PARTICLE SIZE DISTRIE DCESS STREAM CONSTITUENTS IS STRC	SOLE RESPONSIBILITY OF * DO NO PROCESS INCLUDING * DUE TO IMPROVI	ISIONS ARE IN INCHES. OT SCALE DRAWING. O CONTINUOUS /EMENTS DESIGN MAY	E DWG. NO. REV MM-JUNIOR-DRAWING N/A
			FOR ALL APPLICATIONS.	OCESS SINEMINI CONSTITUEINIS IS SINC	STOCK RECOMMENDED TAKE.	SC	ALE: N/A SHEET 1