



System	Hp	Tank (USG)	SCFM (@100PSIG) per compressor	Overall Dimensions			Frames dimensions					Connections		Total weight (Lbs / Kg)	
							Compressors		Tank & control panel		Dryers				
				A	B	C	D	E	F	G	H	I	Air inlet		Air outlet
TSM OBS 10	10	120	35	82" (2083mm)	121" (3073mm)	84" (2134mm)	33" (838mm)	57" (1448mm)	33" (838mm)	32" (813mm)	31" (787mm)	30" (762mm)	1 1/4" npt	1/2" npt	2700/1228
TSM OBS 15	15	200	54.2	82" (2083mm)	121" (3073mm)	88" (2235mm)	33" (838mm)	57" (1448mm)	33" (838mm)	32" (813mm)	31" (787mm)	30" (762mm)	1 1/4" npt	1/2" npt	3100/1410



NOTES:
 A- FOR MAINTENANCE & PROPER OPERATION ALLOW A MINIMUM CLEARANCE OF 36" (900mm) ON EACH SIDE OF THE SYSTEM.
 B- THE RECEIVER IS COMPLETE WITH CANADIAN REGISTRATION NUMBER "CRN".
 C- THE RESERVOIR IS GALVANIZED INSIDE AND OUTSIDE.
 D- THE "CSA" APPROVED CONTROL PANEL IS NEMA 12 RATED.
 E- ELECTRICAL CONNECTIONS OF THE VACUUM SYSTEM ARE NOT DRAWN BUT, NOTE THAT ALL CONTROLS ARE PREWIRED BY BUSCH.
 F- DRY-CLEAN AIR @ 60-80psi FOR PISTON VALVE ACTUATION.
 G- DIMENSIONS ARE GIVEN AS REFERENCE ONLY.
 H- IN ACCORDANCE TO OUR CONTINUOUS IMPROVEMENT PLAN, SYSTEM MAY BE UPDATED WITHOUT PRIOR NOTICE.

Not to scale

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