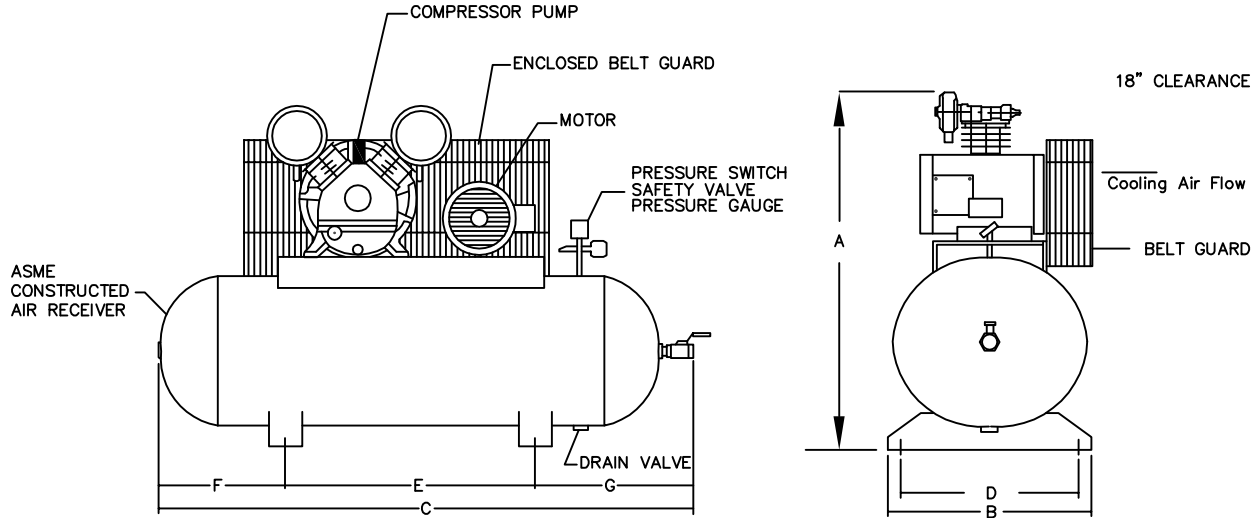


AIR COMPRESSOR SPECIFICATION:

The compressor unit shall incorporate a V belt driven, OMEGA heavy duty cast iron air cooled, reciprocating type air compressor complete with air intake filter silencers. The compressor pump shall be mounted on a ASME code constructed air receiver. The compressor pump will be equipped with oil site gauge. The electric motor will be 1725 rpm, open drip proof with a service factor of 1.15 and have class B insulation. The compressor base plate will be slotted for belt adjustment and the drive equipped with a OSHA type, totally enclosed belt guard. The air receiver shall be complete with pressure switch, pressure gauge, ASME approved safety valve, check valve and ball type air outlet valve. A head release mechanism will be furnished with the compressor to permit load free motor starting at all times. The unit will be backed by a two year limited warranty against manufactures defects.



PERFORMANCE DATA

MODEL	HP	DELIVERY SCFM	L/S	PRESSURE PSIG	SETTINGS KPA	RECEIVER Gal US.	LITERS	COMPRESSOR PUMP	RPM	CYL	STGS
cc-07530	.75	3.4	1.605	70-90	483-620	30	113	PK-50	694	2	1

DIMENSIONAL DATA (inches)

MODEL	A	B	C	D	E	F	G
cc-07530	33	19	50	15	18	16	16

WT. DISTRIBUTION (Lbs)

FT.1	FT.2	FT.3	FT.4	TOTAL
50	64	50	64	228

ELECTRICAL DATA (60Hz)

HP.	APPROX. FULL LOAD AMPS					
	Single Phase			Three Phase		
	110V.	220V.	200V.	230V.	460V.	575V.
.75	10.0	5.0	2.6	2.4	1.2	1.1

BELT GUARD SIDE	
2	4
1	3

OMEGA AIR COMPRESSORS	HVAC SERIES	1/2 HP TANK MOUNTED SIMPLEX COMPRESSOR	Print No: Dwg: Chk'd	ESJL33S-1 Scale: Not to. Wt Dist: +-5lbs
Typical only. Data & specifications may be subject to change. May not include accessory items for any particular order.			Project Reference:	