

OUR REFERENCE PROJECTS

IN PROGRESS ...

CONNECTIONS TABLE			
LINE	TYPE	DESIGNATION	MOC
F-31	FLANGE WN	AIR INTAKE	SS316L
F-32	FLANGE WN	TO MET AIR RECEIVER	SS316L
F-33	FLANGE WN	FROM COOLING WATER PUMP	SS316L
F-34	FLANGE WN	TO COOLING WATER PUMP	SS316L
F-35	FLANGE WN	TO DEEN DRAIN	SS316L

Notes:

- 1- Air suction filter is also used as a silencer
- 2- All motor equipped with space heater & temperature probe on windings and bearing
- 3- All intake characteristics & operating conditions
- 4- Air outlet characteristics & operating conditions
- 5- Regulation in operation mode compressor for unstart

Property (dry)	PIC016/P1001	PIC016/P11007
Capacity	8.3	10.0
Tertiary	8.3	9.7
Standby	8.0	9.3

- 6- PV's discharge directly open to ATM (safe location inside canopy)
- 7- Breathing system (to safe location)
- 8- Level switch and drain valve are managed by UCP
- 9- Retention line in condensation pot 1 min max.
- 10- Air inlet, only flange at skid level.
- 11- Temperature Alarm/Trio For windings - 95/110/120 For windings - 105/120/132 2nd set of temperature probes to wired out hot lead
- 12- Covered tank when pump located inside gear casing
- 13- Can be used for oil sampling
- 14- Plate orifice require straight loose out of skid
- 15- This valve must be closed when the compressor is unstart
- 16- Item without sig number is wired to other part
- 17- Normal line in compressor blank
- 18- Thermoelastic and over pressure by-pass
- 19- Natural connection between with surface temperature limited by design. Power is distributed over total length (load between 0 & 1 Yellow)