

Date:	FAD:	CFM	m³/min	TPL. No:	Model :									
PO.No.:	W.Pr.:	bar(g)/psi		Fab No.:										
MAIN MOTOR DETAILS				AIREND DETAILS										
Make:		Class:		Model :										
SL.No.:		Rpm:		SL. No :										
Mfd.Date:		Amps:		FAN MOTOR DETAILS					CONTROL PANEL					
KW:		Frame:		Make :					Sl.No:					
Volt:		Eff:		Fan1 Sl. Sl. No.:					Model:					
IMax-A:		S.F:		Fan2 Sl. Sl. No.:					Drg.no:					
Standard : IE2 / IE3				Kw :		Amps :			PLC Model: Neuron II / Neuron III					
Bearing No DE / NDE :				Volt :					PLC Sl.no :					
Tank Part no:				Tank Sl no:										
VFD Model:				VFD Sl.no:										
Cooler Sl.no:									SAFETY VALVE DETAILS					
Dryer Sl.no:									Make: NOSTRALI / SEETRU					
Solenoid valve make: HOERBIGER / VMC / ROTEX									Batch no.:					
Intake valve Sl.no:				TV Element :					Range: bar/ psi					
AOS Batch no:				MPV Sl.no:					Oil filter Batch no:					

**Measure the Electrical Resistance between:**  
1) Air Oil Separator Element (Flange joint) & Top Plate Bolt (1 & 2)-  
2) Separator Tank Top Plate Bolt & Separator Tank Leg Mounting Bolt (2 & 3)-  
3) Air Oil Separator Element (Flange joint) & Separator Tank Leg Mounting Bolt (1 & 3)-

Assembly Remarks:

Quality Remarks: