TECHNICAL SPEC FOR Vertical furnace

System Model: TEL Alpha 8 series		
Specific model: ALPHA 658SD	vintage 1995.08	
Process (Poly, TEOS, Nitride, Pyro,	etc.): Pyro, Vertical, Oxidation, POLYOX	
APCVD or LPCVD: Oxidation-diffusion		
HDD and SW included or not:	No HDD, S/W included	
Main controller type:	TS4000ZE	
SiC/quartz included or not:	Separated	
Substrate size:	6 inch, 8 inch compatible (heater, liner, tube are 8")	
SMIF:	Νο	
Gas config:	N2, O2, H2, DCE	
Leak detection:	Yes	
Wafer notch aligner:	6", Jeida flat	
Handler type:	TBAWL	
Indexer:	Wafercounter included	
Carrier type, FOUP:	6" carriers, no FOUP	
Buffer Capacity:	Stocker 16 carriers	
Boat type:	4rod, 170slots, 150 prod	
Boat rotation:	Νο	
Heater type:	5Zone	
Carrier ID reader:	Νο	
MFC:	6X STEC	

Pressure transducer:	Νο	
CKD-VEC Vacuum pressure controller: No		
CDA:	Yes	
Temperature controller:	Model 121	
Exhaust controller:	Manual	
Power Box:	Yes	
Missing parts:	No – tool was operational	
Defected parts:	No – tool was operational	
Operating system:	TEL - TS4000	
Electrical in/outlets	380VAC, 3F, 41.2 kVA	
Serial plate	A00009570126	

