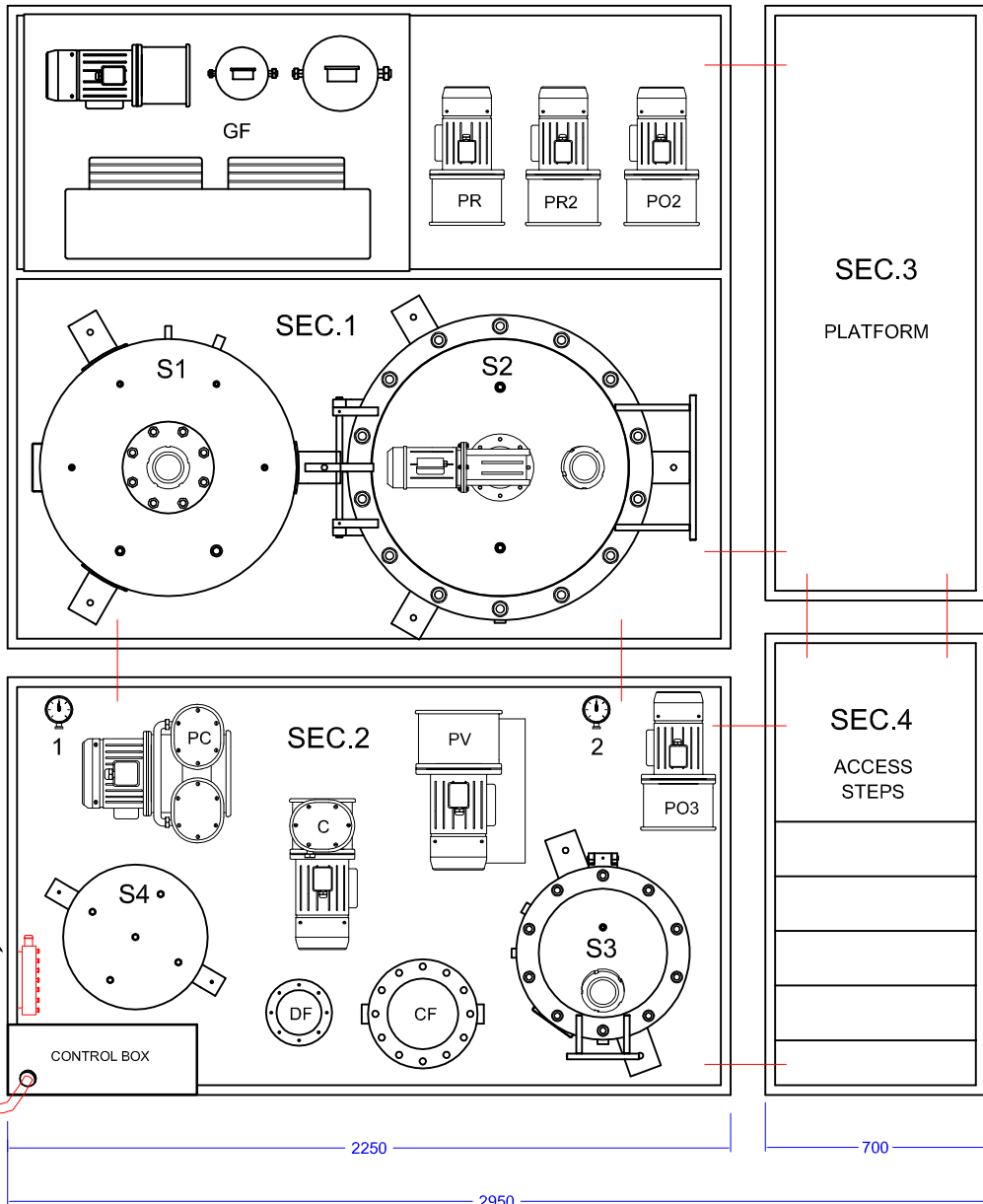


LEGEND FC. 500	
S1 - GAS STORAGE VESSEL LT. 600	
S2 - EXTRACTION CHAMBER VESSEL LT. 500	
S3 - EVAPORATOR VESSEL LT. 60	
S4 - BY PASS VESSEL LT. 140	
MM - MIXING MOTOR	
PR - GAS TRASFER PUMP	
PO2 / PO3 - HEATING OIL PUMP	
TSM - HEATER	
PR2 - GAS RECIRCULATION PUMP	
PV - INITIAL START UP VACUUM PUMP	
PC - MEMBRANE VACUUM PUMP	
C - MEMBRANE COMPRESSOR	
G / GF - REFRIGERATION GROUP	
CF - ACTIVATED CARBON FILTER	
DF - PARTICLE FILTER	
EV - PNEUMATIC VALVES	
1 - AIR PRESSURE REGULATOR	
2 - EVAPORATOR AIR PRESSURE REGULATOR	

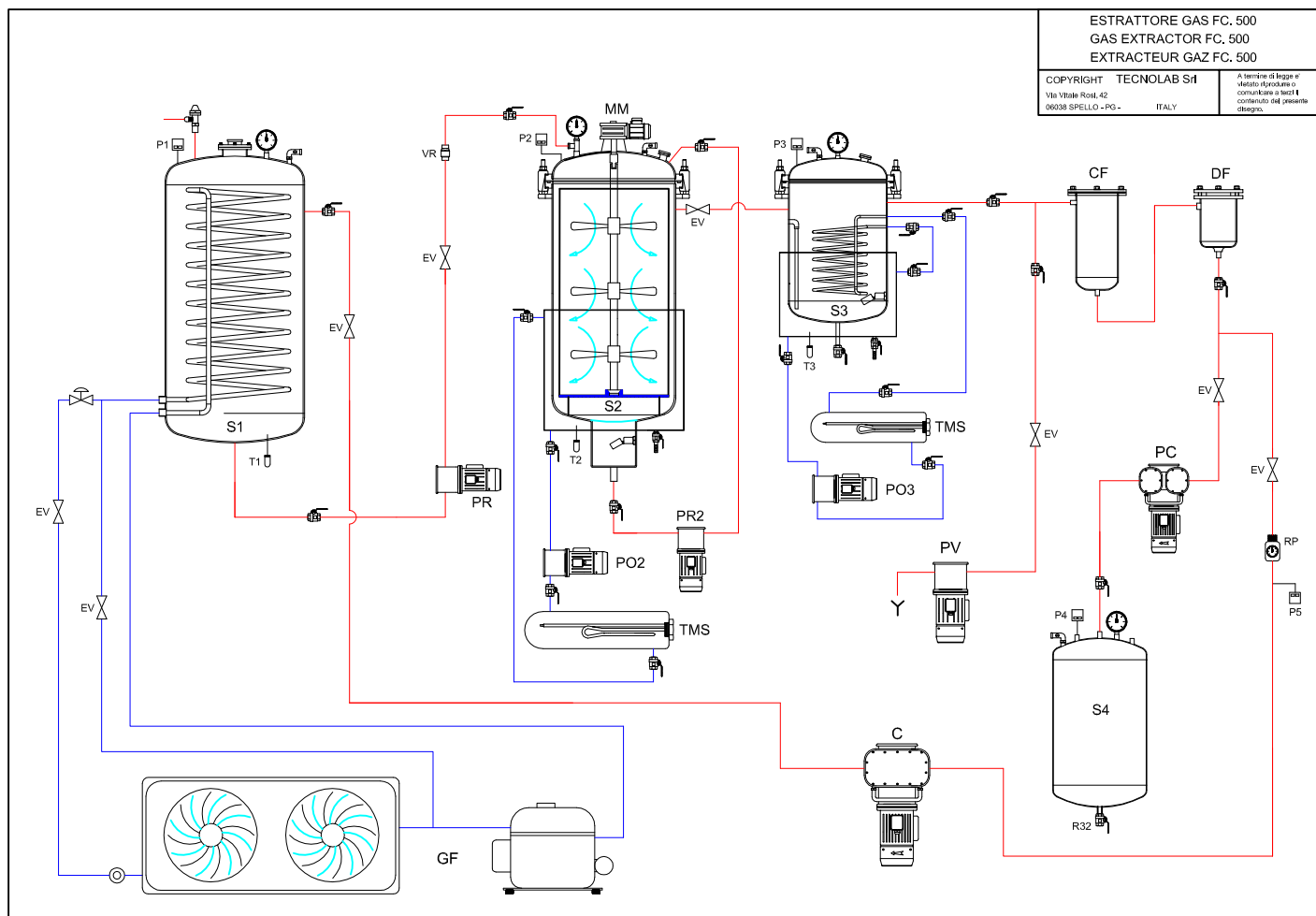


TECHNICAL SPECIFICATION	
A - 3 PHASE POWER SUPPLY 380 V + NEUTRAL + EARTH	
- MAXIMUM POWER ABSORPTION Kw. 25	
B - QUICK RELEASE ATTACHMENT COMPRESSED AIR (6/7 Bar MAXIMUM)	
- DIMENSIONS CM. 365 x 295 x 230 H.	
- TOTAL WEIGHT Kg. 19500	
SECTION DIMENSIONS / WEIGHT	
SEC.1= Cm. 235 x 225	SEC.2= Cm. 140 x 225
SEC.3= Cm. 225 x 70	SEC.4= Cm. 140 x 70

COPYRIGHT TECNOLAB Srl
 Via Vitale Rosi, 42
 06038 SPELLO - PG - ITALY

GAS EXTRACTOR FC. 500 - SE 60

DOCUMENT PERFORMED WITH ACAD, THEY HAVE NOT ADMITTED VARIATIONS OR MANUALS MODIFICATIONS.



ESTRATTORE GAS FC. 500
 GAS EXTRACTOR FC. 500
 EXTRACTEUR GAZ FC. 500

COPYRIGHT TECNOLAB Srl
 Via Vitale Rosi, 42
 06038 SPELLO - PG - ITALY

Il presente disegno è
 distribuito e
 comunicato a tutti i
 contenuti del presente
 disegno.