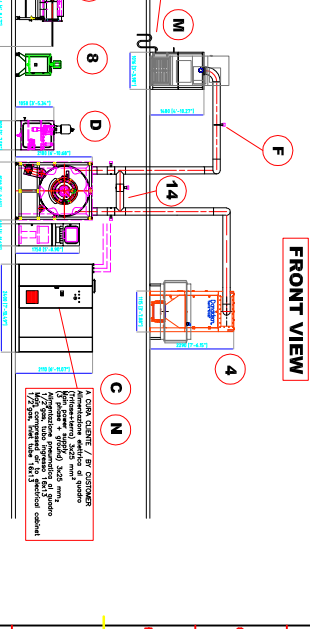
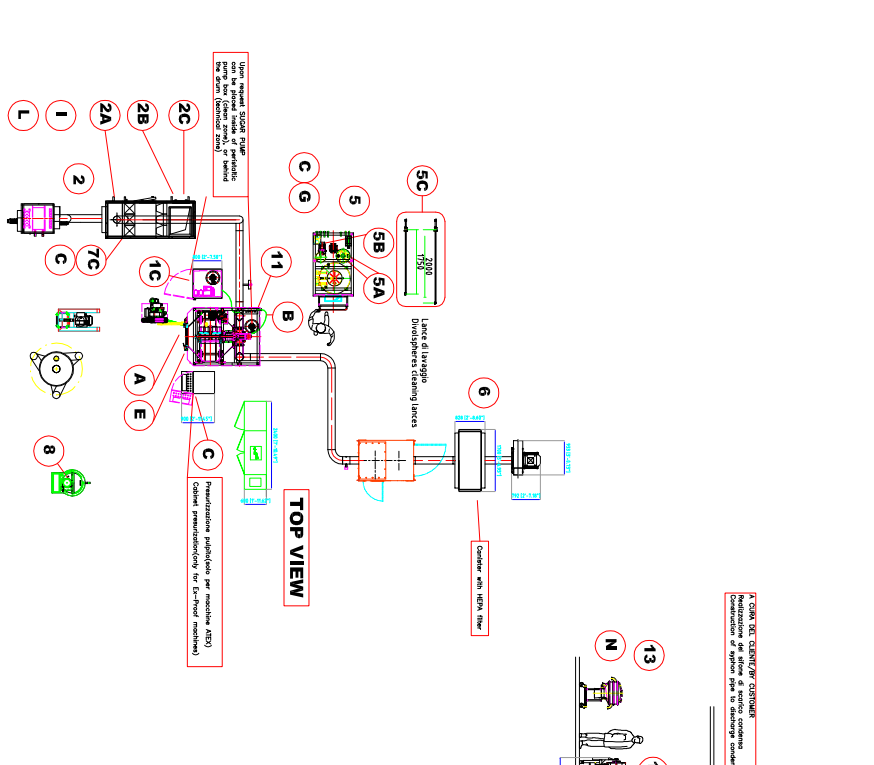
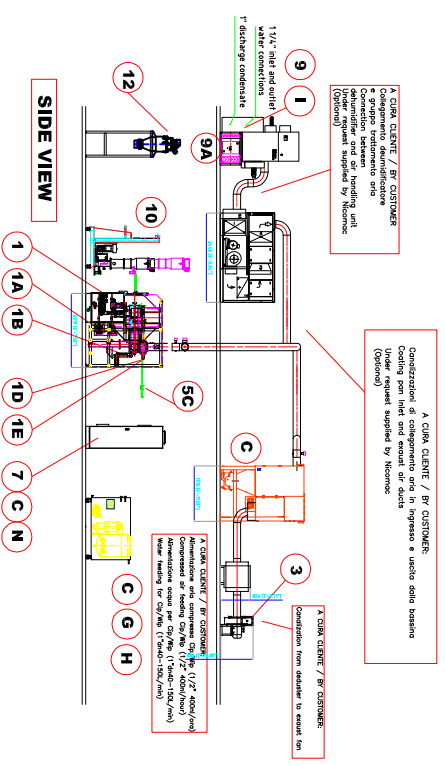


STANDARD COATING PAN BASSINA STANDARD MOD. ELT 200

	CARATTERISTICHE	POWER POTENZA	STEAM VAPORE	COMP. AIR ARIA COMP.	WATER ACQUA
1	BASSINA COATING PAN CAPACITÀ 200L (LAVAGNA) TOTAL COATING MATERIALS LOADING CAPACITY (Kg/Day) MATERIALE COATING MATERIALE COATING MATERIALE COATING	11.3kW L1.700		900 dm³/4-4.5 dm³	
1A	ALTERNATIVE COATING PAN CAPACITÀ 200L (LAVAGNA) TOTAL COATING MATERIALS LOADING CAPACITY (Kg/Day) MATERIALE COATING MATERIALE COATING MATERIALE COATING	14.22 L1.820			
1B	ALTERNATIVE COATING PAN CAPACITÀ 200L (LAVAGNA) TOTAL COATING MATERIALS LOADING CAPACITY (Kg/Day) MATERIALE COATING MATERIALE COATING MATERIALE COATING	14.428 L1.820			
1C	ALTERNATIVE COATING PAN CAPACITÀ 200L (LAVAGNA) TOTAL COATING MATERIALS LOADING CAPACITY (Kg/Day) MATERIALE COATING MATERIALE COATING MATERIALE COATING	14.634 L1.820			
2	GRUPPO DI VENTILAZIONE/FAN UNIT NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.7 m³/3000 1.6 m²/3.000			
2C	ALTERNATIVE VENTILAZIONE UNIT NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.4 m³ 1.4 m²			
3	VALVOLA INTRINSECA ORIENT. AIR ORIENT. AIR ORIENT. AIR ORIENT. AIR	1.7 m³/3000 1.6 m²/3.000			
4	ABBATTITORE POLVERI/DUST COLLECTOR NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.7 m³/3000 1.6 m²/3.000			
5	GRUPPO D'IMP. SYSTEM NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.7 m³/3000 1.6 m²/3.000			
6	FILTRO ASSOLUTO D'USCITA/AIR ABSOLUTE FILTER NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	250 dm³/hour 1.4 m²			
7	CONDIZIONATORE D'ARIA NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.4 m³/215 1.4 m²			

POSSIBLE OPTIONAL OPZIONALE POSSIBILI

	CARATTERISTICHE	POWER POTENZA	STEAM VAPORE	COMP. AIR ARIA COMP.	WATER ACQUA
1D	ATTUATORE ELETTRICO PER MOVIMENTO ROTAZIONE ELETTRIC KVA/VA ELETTRIC KVA/VA ELETTRIC KVA/VA	1.8 kW 1.8 kW 1.8 kW			
2A	ALTERNATIVE COATING PAN CAPACITÀ 200L (LAVAGNA) TOTAL COATING MATERIALS LOADING CAPACITY (Kg/Day) MATERIALE COATING MATERIALE COATING MATERIALE COATING	14.22 L1.820			
2B	ALTERNATIVE COATING PAN CAPACITÀ 200L (LAVAGNA) TOTAL COATING MATERIALS LOADING CAPACITY (Kg/Day) MATERIALE COATING MATERIALE COATING MATERIALE COATING	14.428 L1.820			
2C	ALTERNATIVE COATING PAN CAPACITÀ 200L (LAVAGNA) TOTAL COATING MATERIALS LOADING CAPACITY (Kg/Day) MATERIALE COATING MATERIALE COATING MATERIALE COATING	14.634 L1.820			
3A	ALTERNATIVE VENTILAZIONE UNIT NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.4 m³ 1.4 m²			
3B	ALTERNATIVE VENTILAZIONE UNIT NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.4 m³ 1.4 m²			
3C	ALTERNATIVE VENTILAZIONE UNIT NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.4 m³ 1.4 m²			
4A	ALTERNATIVE DUST COLLECTOR NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.7 m³/3000 1.6 m²/3.000			
4B	ALTERNATIVE DUST COLLECTOR NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.7 m³/3000 1.6 m²/3.000			
4C	ALTERNATIVE DUST COLLECTOR NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.7 m³/3000 1.6 m²/3.000			
5A	ALTERNATIVE IMP. SYSTEM NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.7 m³/3000 1.6 m²/3.000			
5B	ALTERNATIVE IMP. SYSTEM NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.7 m³/3000 1.6 m²/3.000			
5C	ALTERNATIVE IMP. SYSTEM NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.7 m³/3000 1.6 m²/3.000			
6A	ALTERNATIVE AIR ABSOLUTE FILTER NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	250 dm³/hour 1.4 m²			
6B	ALTERNATIVE AIR ABSOLUTE FILTER NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	250 dm³/hour 1.4 m²			
6C	ALTERNATIVE AIR ABSOLUTE FILTER NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	250 dm³/hour 1.4 m²			
7A	ALTERNATIVE AIR CONDITIONER NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.4 m³/215 1.4 m²			
7B	ALTERNATIVE AIR CONDITIONER NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.4 m³/215 1.4 m²			
7C	ALTERNATIVE AIR CONDITIONER NET AIR FLOW AREA D'ENTRATA ESP. PRESSURE ESP. PRESSURE	1.4 m³/215 1.4 m²			
8	ALTERNATIVE COATING PAN CAPACITÀ 200L (LAVAGNA) TOTAL COATING MATERIALS LOADING CAPACITY (Kg/Day) MATERIALE COATING MATERIALE COATING MATERIALE COATING	14.22 L1.820			
9	ALTERNATIVE COATING PAN CAPACITÀ 200L (LAVAGNA) TOTAL COATING MATERIALS LOADING CAPACITY (Kg/Day) MATERIALE COATING MATERIALE COATING MATERIALE COATING	14.428 L1.820			
10	ALTERNATIVE COATING PAN CAPACITÀ 200L (LAVAGNA) TOTAL COATING MATERIALS LOADING CAPACITY (Kg/Day) MATERIALE COATING MATERIALE COATING MATERIALE COATING	14.634 L1.820			
11	ALTERNATIVE COATING PAN CAPACITÀ 200L (LAVAGNA) TOTAL COATING MATERIALS LOADING CAPACITY (Kg/Day) MATERIALE COATING MATERIALE COATING MATERIALE COATING	14.840 L1.820			
12	ALTERNATIVE COATING PAN CAPACITÀ 200L (LAVAGNA) TOTAL COATING MATERIALS LOADING CAPACITY (Kg/Day) MATERIALE COATING MATERIALE COATING MATERIALE COATING	15.046 L1.820			
13	ALTERNATIVE COATING PAN CAPACITÀ 200L (LAVAGNA) TOTAL COATING MATERIALS LOADING CAPACITY (Kg/Day) MATERIALE COATING MATERIALE COATING MATERIALE COATING	15.252 L1.820			
14	ALTERNATIVE COATING PAN CAPACITÀ 200L (LAVAGNA) TOTAL COATING MATERIALS LOADING CAPACITY (Kg/Day) MATERIALE COATING MATERIALE COATING MATERIALE COATING	15.458 L1.820			
15	ALTERNATIVE COATING PAN CAPACITÀ 200L (LAVAGNA) TOTAL COATING MATERIALS LOADING CAPACITY (Kg/Day) MATERIALE COATING MATERIALE COATING MATERIALE COATING	15.664 L1.820			



LEGENDA / LEGEND

1	ALTERNATIVE COATING PAN
2	ALTERNATIVE VENTILAZIONE UNIT
3	ALTERNATIVE VENTILAZIONE UNIT
4	ALTERNATIVE DUST COLLECTOR
5	ALTERNATIVE IMP. SYSTEM
6	ALTERNATIVE AIR ABSOLUTE FILTER
7	ALTERNATIVE AIR CONDITIONER
8	ALTERNATIVE COATING PAN
9	ALTERNATIVE COATING PAN
10	ALTERNATIVE COATING PAN
11	ALTERNATIVE COATING PAN
12	ALTERNATIVE COATING PAN
13	ALTERNATIVE COATING PAN
14	ALTERNATIVE COATING PAN
15	ALTERNATIVE COATING PAN

NOTE

1. Condizionatore automatico di temperatura e di umidità unita (Dehumidifier and dehumidifier unit) supplied by Isocomer (optional).
2. Condizionatori di collegamento orio in ingresso a unido dello bassino Coating pan inlet and outlet of ducts (optional) supplied by Isocomer (optional).
3. Condizionatore a velocità variabile 11/2" (Variable speed condenser) supplied by Isocomer (optional).
4. Condizionatore automatico di temperatura e di umidità unita (Dehumidifier and dehumidifier unit) supplied by Isocomer (optional).
5. Condizionatori di collegamento orio in ingresso a unido dello bassino Coating pan inlet and outlet of ducts (optional) supplied by Isocomer (optional).
6. Condizionatore a velocità variabile 11/2" (Variable speed condenser) supplied by Isocomer (optional).
7. Condizionatore automatico di temperatura e di umidità unita (Dehumidifier and dehumidifier unit) supplied by Isocomer (optional).
8. Condizionatori di collegamento orio in ingresso a unido dello bassino Coating pan inlet and outlet of ducts (optional) supplied by Isocomer (optional).
9. Condizionatore a velocità variabile 11/2" (Variable speed condenser) supplied by Isocomer (optional).
10. Condizionatore automatico di temperatura e di umidità unita (Dehumidifier and dehumidifier unit) supplied by Isocomer (optional).
11. Condizionatori di collegamento orio in ingresso a unido dello bassino Coating pan inlet and outlet of ducts (optional) supplied by Isocomer (optional).
12. Condizionatore a velocità variabile 11/2" (Variable speed condenser) supplied by Isocomer (optional).
13. Condizionatore automatico di temperatura e di umidità unita (Dehumidifier and dehumidifier unit) supplied by Isocomer (optional).
14. Condizionatori di collegamento orio in ingresso a unido dello bassino Coating pan inlet and outlet of ducts (optional) supplied by Isocomer (optional).
15. Condizionatore a velocità variabile 11/2" (Variable speed condenser) supplied by Isocomer (optional).

DUTIES

ALTERNATIVE COATING PAN	11.3 kW
ALTERNATIVE VENTILAZIONE UNIT	1.4 m³
ALTERNATIVE VENTILAZIONE UNIT	1.4 m³
ALTERNATIVE DUST COLLECTOR	1.7 m³/3000
ALTERNATIVE IMP. SYSTEM	1.7 m³/3000
ALTERNATIVE AIR ABSOLUTE FILTER	250 dm³/hour
ALTERNATIVE AIR CONDITIONER	1.4 m³/215
ALTERNATIVE AIR CONDITIONER	1.4 m³/215
ALTERNATIVE AIR CONDITIONER	1.4 m³/215
ALTERNATIVE COATING PAN	14.22 kW
ALTERNATIVE COATING PAN	14.428 kW
ALTERNATIVE COATING PAN	14.634 kW
ALTERNATIVE COATING PAN	14.840 kW
ALTERNATIVE COATING PAN	15.046 kW
ALTERNATIVE COATING PAN	15.252 kW
ALTERNATIVE COATING PAN	15.458 kW
ALTERNATIVE COATING PAN	15.664 kW

INSTALLATION DRAWING

DATE: 27/07/09
SCALE: 1:30
PROJECT: N.
QUANTITY: N.
MATERIAL: N.
DIMENSIONS: N.
REVISIONS: N.
APPROVED: N.
DRAWN: N.
CHECKED: N.
DESIGNED: N.
CALCULATED: N.
ENGINEER: N.
SUPERVISOR: N.
MANAGER: N.
DIRECTOR: N.