50 / 60 Hz

380-415 V~3PH+N+PE

H07RN-F

180 kg

62,5 kW

132 l/h @ 200 kPa

716x724x1470 mm



ENGLISH	TECHNICAL DATA
01 POWER	65 kW

01 POWER 03 FREQUENCY

04 POWER SUPPLY CABLE TYPE

05 EXTERNAL Ø OF POWER SUPPLY CABLE

06 VOLTAGE / POWER CABLE SECTION / CURRENT

5G x 25 mm^2 Circuit Breaker 100 A

I1=91 A - I2=96.5 A - I3=96.5 A - In=5.5 A

10 WATER PRESSURE 150-600 kPa / 21-87 psi kPa

11 MAX FOOD LOAD

13 WATER MAX CONSUMPTION

02 NOMINAL HEAT INPUT

18 CAVITY DIMENSIONS (W-D-H)

20 IP PROTECTION CLASS

ITALIANO

01 POTENZA

03 FREQUENZA

04 TIPO DI CAVO ALIMENTAZIONE

05 Ø ESTERNO CAVO DI ALIMENTAZIONE

06 TENSIONE / SEZIONE CAVI ALIMENTAZIONE / CORRENTE

10 PRESSIONE ACQUA

11 CARICA MAX CIBO

13 CONSUMO MAX ACQUA

02 POTENZA TERMICA NOMINALE

18 DIMENSIONI CAMERA COTTURA (L-P-H)

20 GRADO PROTEZIONE IP

FRANCAIS

01 PUISSANCE ELECTRIQUE

03 FREQUENCE

04 TYPE DE CABLE D'ALIMENTATION

05 Ø EXTERNE DU CABLE D'ALIMENTATION

06 TENSION / SECTION CABLE D'ALIM.

10 PRESSION DE L'EAU

11 CHARGE MAXIMALE D'ALIMENT

13 CONSOMMATION MAX DE L'EAU

02 DEBIT THERMIQUE NOMINAL

18 DIMENSIONS CHAMBRE DE CUISSON (L-P-A)

20 INDICE DE PROTECTION IP

ESPAÑOL

01 POTENCIA

03 FRECUENCIA

04 TIPO DE CABLE DE ALIMENTACION

05 Ø CABLE EXTERNO DE ALIMENTACION

06 TENSION / SECCION CABLES DE ALIMENTACION

10 PRESION AGUA

11 CARGA MAX. DE ALIMENTOS

13 CONSUMO MAX DE AGUA

02 POTENCIA TERMICA NOMINAL

18 DIMENSIONES CÁMARA DE COCCIÓN (An - Pr -Al)

20 GRADO DE PROTECCION IP

DEUTSCH

01 ELEKTRISCHE LEISTUNG

03 FREQUENZ

04 ZULEITUNGSKABELTYP

05 AUSSENDURCHMESSER DES VERSORGUNGSKABELS

06 KABELQUERSCHNITT UND VERSORGUNGSSPANNUNG

10 WASSERDRUCK

11 MAX. SPEISENFASSUNGSVERMOGEN

13 MAXIMUM WASSERVERBRAUCH

02 NOMINALE WARMELEISTUNG

18 GRÖBE DES KOCHKAMMERS (B-T-H)

20 SCHTZART IP



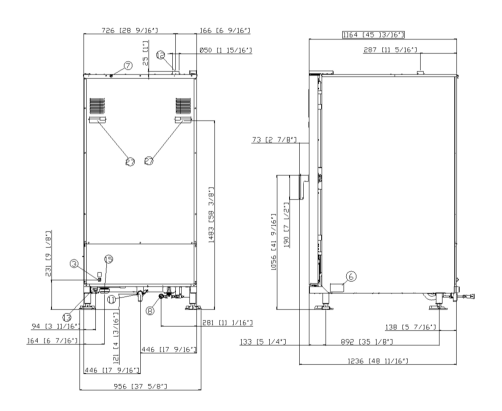
_	
	ENGLISH - DRAWINGS
2	TERMINAL BOARD POWER SUPPLY
3	UNIPOTENTIAL TERMINAL
6	TECHNICAL DATA PLATE
7	SAFETY THERMOSTAT
8	3/4" THREAD WATER INLET
10	Rotor.KLEAN CONNECTION
11	CAVITY DRAIN PIPE
12	HOT FUMES EXHAUST CHIMNEY
13	ACCESSORIES CONNECTION
27	COOLING AIR OUTLET

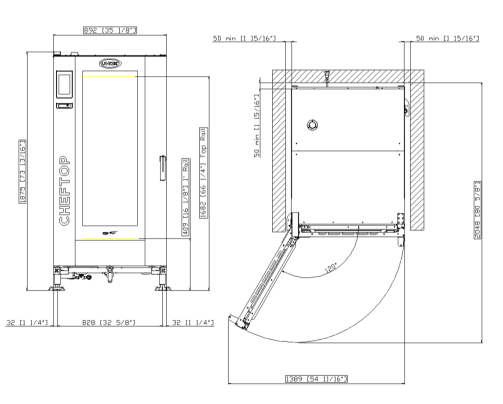
	ITALIANO - DISEGNI
2	MORSETTIERA ALIMENTAZIONE
3	MORSETTO EQUIPOTENZIALE
6	TARGHETTA DATI TECNICI
7	TERMOSTATO DI SICUREZZA
8	INGRESSO ACQUA 3/4"
10	INGRESSO Rotor.KLEAN
11	SCARICO CAMERA DI COTTURA
12	USCITA FUMI CALDI
13	COLLEGAMENTO ACCESSORI
27	USCITA ARIA DI RAFFREDDAMENTO

	FRANCAIS - ENCOMBREMEN
2	BOITE A BORNES D'ALIMENTATION
3	SUPPORT BORNE EQUIPOTENTIELLE
6	PLAQUETTE SEGNALETIQUE
7	THERMOSTAT DE SÉCURITÉ
8	ARRIVE' D'EAU FIELT 3/4"
10	ENTRÉE Rotor.KLEAN
11	SORTIE DE L'EAU RACCORD
12	SORTIE DES FUMEES CHAUDES
13	JONCTION DES ACCESSOIRES
27	SORTIE D'EAU DE REFROIDISSEMENT

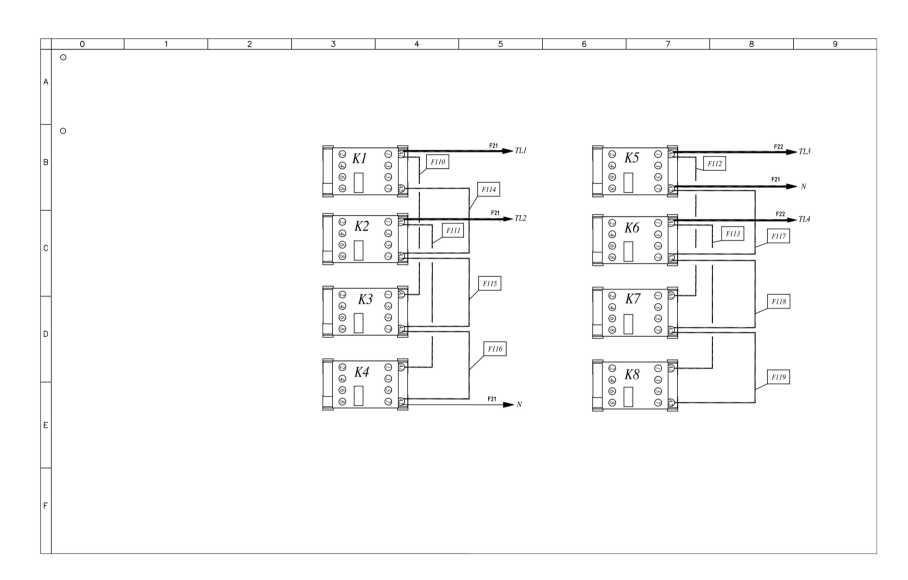
	ESPAÑOL - DISEÑOS
2	CAJA DE CONEXION
3	SEDE BORNE EQUIPOTENCIAL
6	TARJETA DE CARACTERISTICAS TECNICAS
7	TERMOSTATO DE SEGURIDAD
8	ENTRADA DE AGUA 3/4"
10	INGRESO Rotor.KLEAN
11	DESCARGA CAMARA DE COCCION
12	SALIDA HUMOS CALIENTES
13	CONEXION ACCESORIOS
27	SALIDA DEL AIRE DE ENFRIAMIENTO

	DEUTSCH - ZEICHNUNGEN
2	ZULEITUNGSKLEMMLEISTE
3	GLEICHPOTENTIELLE KLAMMER
6	TYPENSCHILD
7	SICHERHEITSTHERMOSTAT
8	WASSEREINZUG 3/4" GEWINDE
10	Rotor.KLEAN EINGANG
11	WASSERAUSLASS GEWINDE
12	ABZUGSHAUBE
13	ZUBEHÖRTEILENVERBINDUNG
27	KÜHLLUFTAUSTRITT

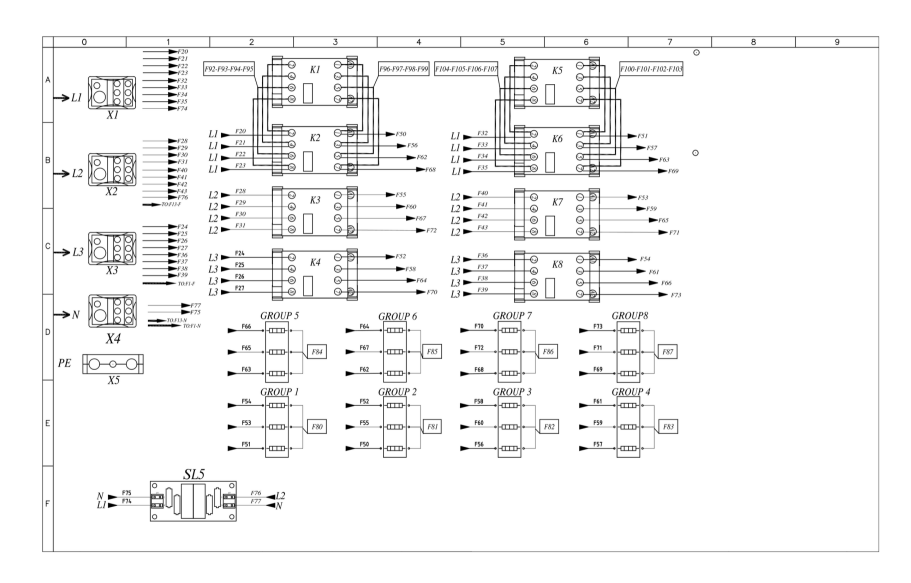




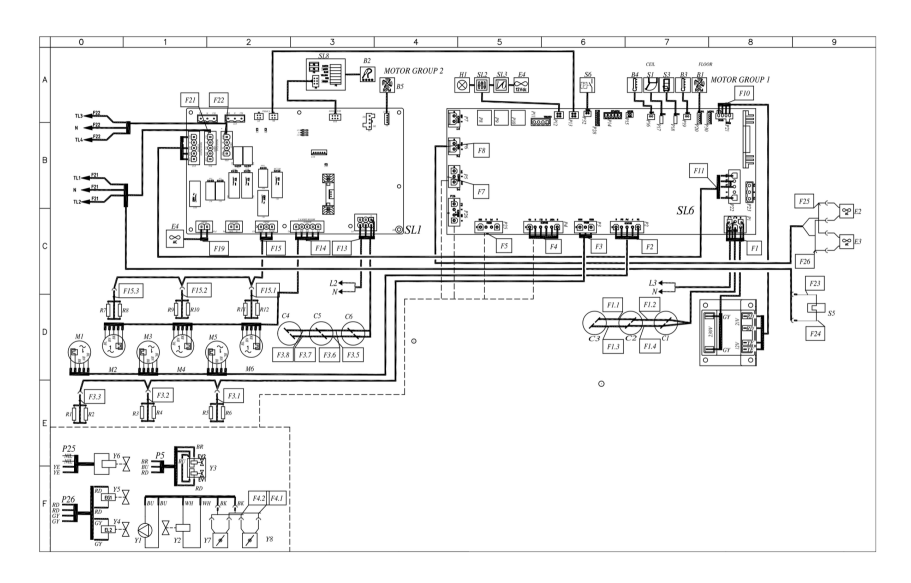














0	1	2	3 4	5	6 7	8
		- 1	'	- 1	1 ,	- 1
	Sigle	ITALIANO	ENGLISH	FRANCAIS	ESPAÑOL	DEUTSCH
	C1,C2,C3,C4,C5,C6	CONDENSATORE	MOTOR CAPACITOR	CONDENSATEUR		KONDENSATOR
	K1,K2,K4,K5,K6,K7,K8	TELERUTTORE	CONTACTOR			RELAIS
	SLI	SCHEDA POTENZA	POWER CARD			POWERPLATINE
	SL5	SCHEDA FILTRO EMC	EMC FILTER CARD			EMC-FILTERPLATTE
	SL6	SCHEDA POTENZA	POWER CARD			POWERPLATINE
	SL8	SCHEDA GIUNZIONE SONDA CUORE	HEART PROBE JUNCTION BOARD	CARTE DE JONCTION DE SONDE DE COEUR		
	TI	TRASFORMATORE	TRANSFORMER			TRANSFORMATOR
	X1,X2,X3,X4	MORSETTIERA	TERMINAL BLOCK	BORNIER		KLEMMLEISTE
	X5	MORSETTIERA	TERMINAL BLOCK	BORNIER		KLEMMLEISTE
	B1,B5	SENSORE VELOCITA MOTORE	MOTOR SPEED SENSOR	CAPTEUR DE VITESSE MOTEUR	SENSOR DE VELOCIDAD MOTOR	GESCHWINDIGKEITSSENSOR
	B2	SONDA AL CUORE	CORE PROBE	SONDE A COEUR	SONDA CORAZON	KERNTEMPERATURFUHLER
	B3,B4	SONDA CAMERA	TEMPERATURE PROBE	SONDE DE CHAMBRE		GARRAUMTEMPERATURFUHLER
	E2,E3	VENTOLA RAFFREDDAMENTO 230V	COOLING FAN 230V	TURBINE DE REFROIDISSEMENT 230V	TURBINA DE REFRIGERACION 230V	LÜFTER 230V
	E4	VENTOLA RAFFREDDAMENTO 12V	COOLING FAN 12V	TURBINE DE REFROIDISSEMENT 12V	TURBINA DE REFRIGERACION 12V	LÜFTER 12V
	H1	LUCE CAMERA	OVEN LIGHT	ECLAIRAGE DE CHAMBRE	LUZ CAMARA	BELEUCHTUNG
	R1,R2,R3,R4,R5,R6	RESISTENZA DI MODULAZIONE VENTILATORE	MOTOR MODULATION RESISTANCE	RESISTANCE DE MODULATION VENTILATEUR	RESISTENCIA MODULACION VELOCIDAD	WIDERSTAND LOW FAN
	SI	MICRO INTERRUTTORE PORTA	DOOR MICROSWITCH	MICROINTERRUPTEUR DE PORTE	MICROINTERRUPTOR PUERTA	TURKONTAKTSCHALTER
	SL2	SCHEDA CONTROLLO	CONTROL BOARD	CARTE DE CONTROLE	TARJETA DE CONTROL	KONTROLL PLATINE
	YI	POMPA	PUMP	POMPE	BOMBA	PUMPE
	Y2,Y4,Y5,Y6	ELETTROVALVOLA ACQUA	WATER SOLENOID VALVE	ELECTROVANNE EAU	ELECTROVALVULA	ELEKTROVENTIL
	<i>Y3</i>	ELETTROVALVOLA ACQUA 3 STADI	WATER SOLENOID VALVE 3STAGE	ELECTROVANNE EAU 3 ETAPES	ELECTROVALVULA 3 ETAPAS	ELEKTROVENTIL 3 STUFEN
	Y7,Y8	DRY MAXY	DRY MAXY	DRY MAXY	DRY MAXY	DRY MAXY
	E4	VENTOLA RAFFREDDAMENTO 230V	COOLING FAN 230V	TURBINE DE REFROIDISSEMENT 230V	TURBINA DE REFRIGERACION 230V	LÜFTER 230V
	M1,M2,M3,M4,M5,M6	MOTORE	MOTOR	MOTEUR	MOTOR	MOTOR
	S3	MICRO INTERRUTTORE CARRELLO	TROLLEY MICROSWITCH	INTERRUPTEUR PANIER	MICROINTERRUPTOR CARRO	TROLLEY MICROSWITCH
	S5	TERMOSTATO SICUREZZA	SAFETY THERMOSTAT	THERMOSTAT DE SECURITE	TERMOSTATO DE SEGURIDAD	SICHERHEITS THERMOSTAT
	S6	PRESSOSTATO	PRESSURE SWITCH	PRESSOSTAT	PRESÓSTATO	DRUCKSCHALTER
	SL3	SCHEDA 1/0 - USB	USB - 1/0 BOARD	USB - CARTE 1/0	USB - TARJETA 1/0	USB - 1/0 PLATINE

17/01/2022 V:1 6/6