


	SCHEDA TECNICA - DRYAGE PLUG-IN DATA SHEET- DRYAGE PLUG-IN	
		Rev. 01 18.09.2023
		Pagina 1 di 5







LINEA LINE	PLUG-IN	SECURE FOOD CONTROL - SFC	3.0
TIPOLOGIA TYPE			
MODELLO MODEL	900 LITRI		

CARATTERISTICHE GENERALI
GENERAL FEATURES

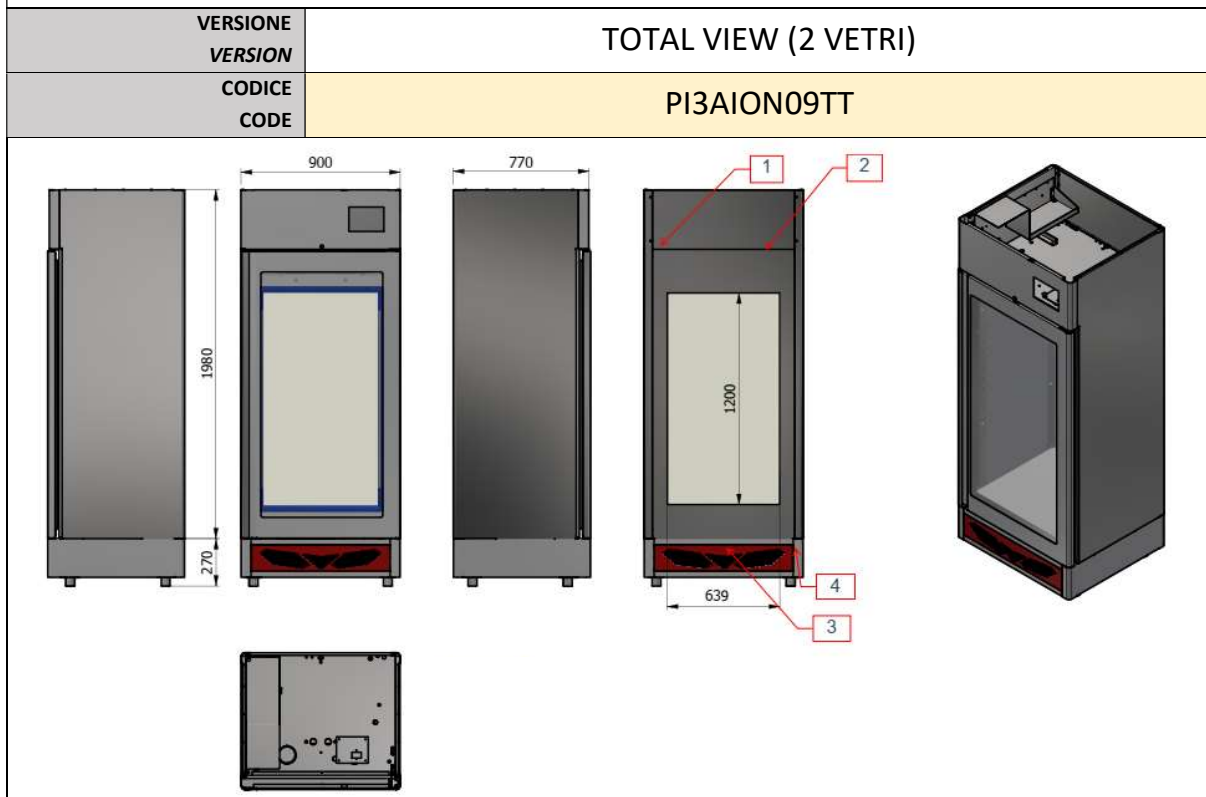
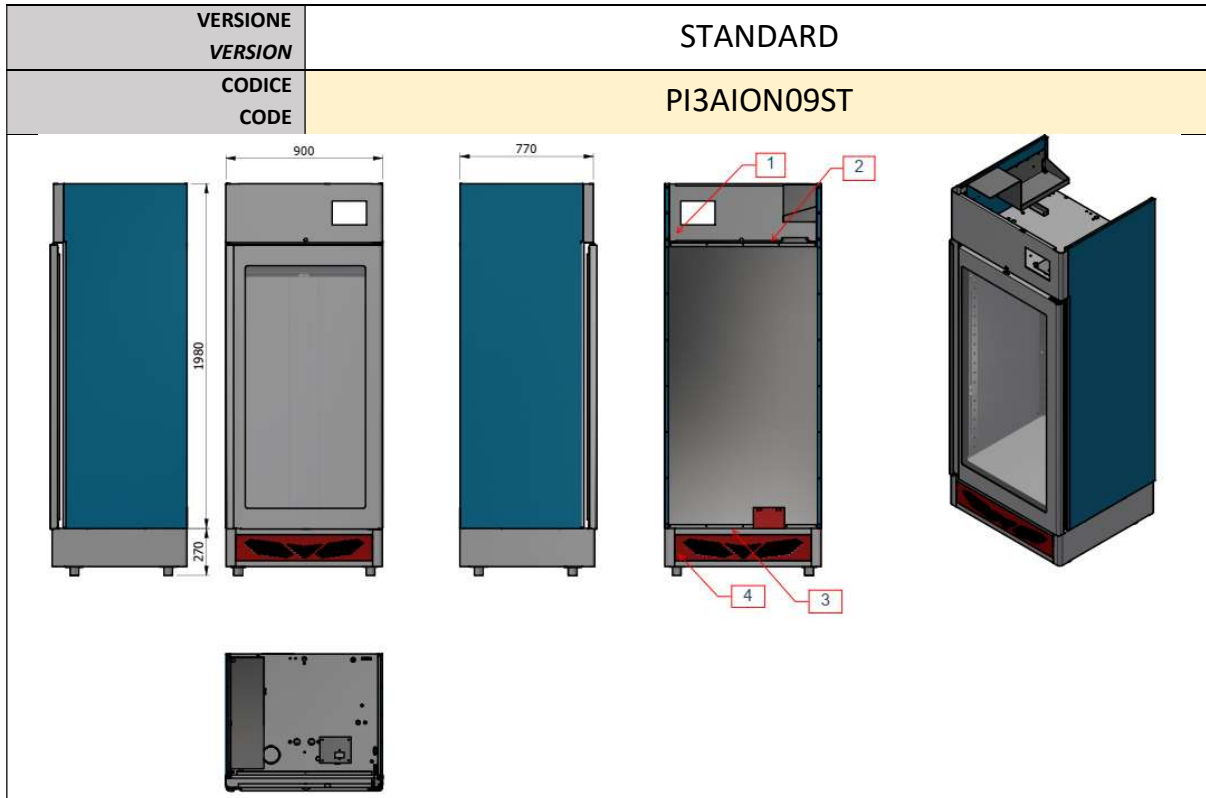
VERSIONE VERSION	STANDARD	TOTAL VIEW (2 VETRI)	4 VETRI
CODICE CODE	PI3AION09ST	PI3AION09TT	PI3AION094V
COLORE COLOR	ACCIAIO INOX AISI 304 STAINLESS STEEL AISI 304 CODICE CONF./ CODE CONF.: I		LAMIERA PLASTIFICATA – NERA PLASTICIZED IRON SHEET – BLACK CODICE CONF./ CODE CONF.: N

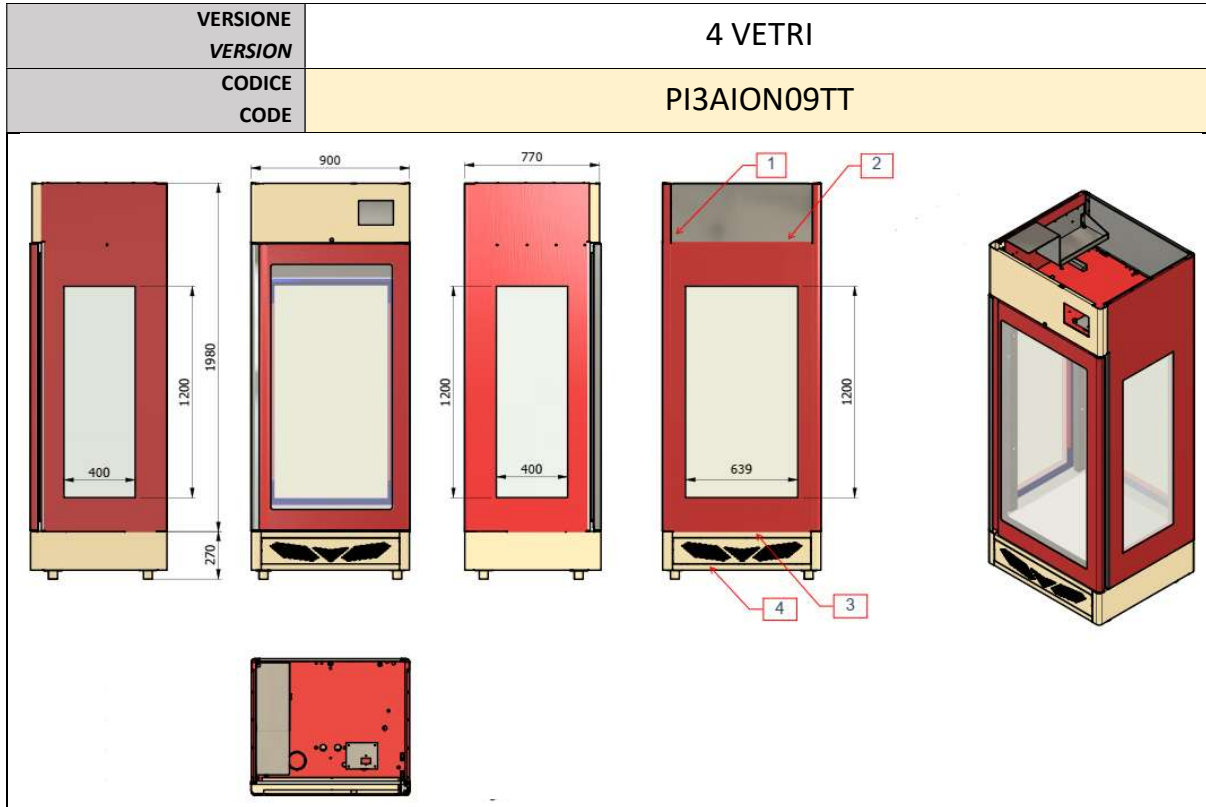
CONDIZIONI GENERALI E BUONE PRATICHE	GENERAL CONDITIONS AND BEST PRACTICES
<ul style="list-style-type: none"> • Non usare prodotti per l'igiene a base di cloro, sali di ammonio quaternario e derivati. • Garantire uno spazio di 40 - 50 cm sopra l'unità condensatrice. • Garantire la corretta sostituzione del filtro addolcitore come indicato nel <i>Manuale d'uso</i>. • Predisposizione per carico acqua diretto da rete. Fornito con tanica da 5L. • Predisposizione per scarico diretto. Fornito con vaschetta raccogli condensa. 	<ul style="list-style-type: none"> • Do not use hygiene products based on chlorine, quaternary ammonium salts and derivatives. • Ensure a space of 40 - 50 cm above the refrigeration unit. • Ensure the correct replacement of the softener filter as indicated in the User Manual. • Predisposition for direct water supply from the mains. Supplied with 5L tank. • Predisposition for direct discharge. Supplied with condensate drain pan.

RENDERING

VERSIONE <i>VERSION</i>	STANDARD	
CODICE <i>CODE</i>	PI3AION09ST	
 		
VERSIONE <i>VERSION</i>	TOTAL VIEW (2 VETRI)	
CODICE <i>CODE</i>	PI3AION09TT	
 		
VERSIONE <i>VERSION</i>	4 VETRI	
CODICE <i>CODE</i>	PI3AION094V	
 		

CARATTERISTICHE STRUTTURALI
STRUCTURAL FEATURES





#	DESCRIZIONE / DESCRIPTION	SPECIFICA / FEATURES
1	Ingresso acqua diretto/ Direct Water inlet	Ø3/4"
2	Connessione elettrica / Electrical connection	220 – 240 V/1/ 50Hz ; 220 – 240 V/1/ 60Hz
3	Scarico acqua diretto/ Direct Water outlet	Ø 1/2"
4	Piedini – feet	4 pz – 150 (H) mm
	Configurazioni alternative / Configuration Alternatives	
	Rialzo / Skirting board with feet	220 (H) + 50 (H) mm / 24 Kg
	Kit route – wheels	2 pz + 2 pz con freno / with brakes – 150 (H) mm

PESO TOTALE SENZA IMBALLO TOTAL WEIGHT WITHOUT PACKAGING		KIT TIPOLOGICO TYPOLOGICAL KIT	
STANDARD	240 Kg	KIT GUIDE STAINLESS STEEL GUIDE SETS	4 PZ + 4 PZ
TOTAL VIEW (2 VETRI)	260 Kg	GRIGLIA STAINLESS STEEL GRILLS	4 PZ
4 VETRI	290 Kg		

CARATTERISTICHE IMPIANTI
SYSTEMS FEATURES

VERSIONE VERSION	STANDARD	TOTAL VIEW (2 VETRI)	4 VETRI
CODICE CODE	PI3AION09ST	PI3AION09TT	PI3AION094V

ASSORBIMENTO MAX MAX POWER	2960 W – 13,4 A
ASSORBIMENTO NOMINALE RATED CURRENT	980 W – 4,8 A
ILLUMINAZIONE LIGHTING	44 W - 0,2 A
TIPO REFRIGERANTE REFRIGERANT TYPE	R452A
TENSIONE – FREQUENZA – QUANTITA' GAS TENSION – FREQUENCY – GAS QUANTITY	220 – 240 V/1/50Hz, 600g 220 – 240 V/1/60Hz, 600 g
CLASSE CLIMATICA CLIMATE CLASS	SN
UMIDITA' ESTERNA EXTERNAL HUMIDITY	< 70 %
RLA (rated load amps)	34,0 A

CONDIZIONI DI ESERCIZIO OPERATING CONDITIONS		GAS COMPATIBILI (NON INCLUSO) GAS COMPATIBILITY (NOT PROVIDED)
TEMPERATURA TEMPERATURE	-3 ÷ 35 °C	<ul style="list-style-type: none"> • R404A – 220-240V/1/50-60Hz • R449A – 220-240V/1/50-60Hz
UMIDITA' HUMIDITY	30 ÷ 99% RH	

SU RICHIESTA

ON DEMAND

Letture e monitoraggio del pH / *pH Reading and Monitoring*

L'installazione finale viene eseguita solo da professionisti autorizzati dall'azienda produttrice.

Final installation must to be performed by technicians authorized from manufacturing company.