



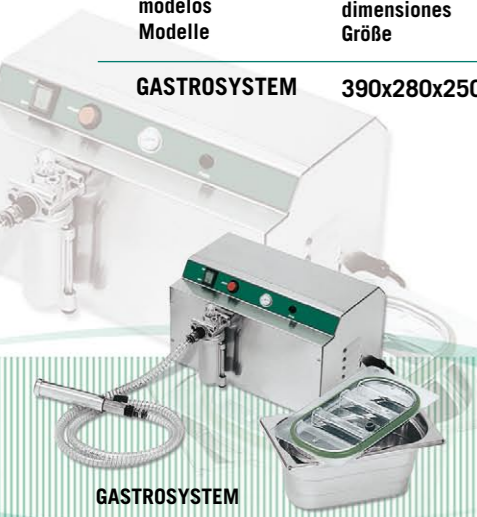
ITALIAN VACUUM MAKERS



Modello models modèles modelos Modelle	Dimensioni d'ingombro overall dimension dim. d'encombrement dimensiones Größe	Dimensioni camera size of the chamber dim. de la chambre dim. de la càmara Kammergröße	Barra saldante sealing bar barre de soudure barra soldante Schweißleiste	Pompa del vuoto vacuum pump pompe du vide bomba de vacío Vakuumpumpe	Tensione voltage voltage tension Spannung
TOP	570x660x600 H	460x530x220 H	mm 450	Q= 25 m ³ /h-OIL	230V/50 Hz
ULTRA	760x670x1200 H	660x530x230 H	2x(mm 500)	Q= 60 m ³ /h-OIL	380 V/50-60 Hz
MEGA	900x800x1200 H	830x660x230 H	2x(mm 600)	Q= 100 m ³ /h-OIL	380 V/50-60 Hz
JUMBO	1150x800x1200 H	1050x660x230 H	mm1000 / mm550	Q= 100 m ³ /h-OIL	380 V/50-60 Hz
SUPERMEGA	1800x900x1200 H	2x(830x760x230 H)	4x(mm 800)	Q= 100 m ³ /h-OIL	380 V/50-60 Hz

Modello models modèles modelos Modelle	Dimensioni d'ingombro overall dimension dim. d'encombrement dimensiones Größe	Dimen. max. contenitore maximum container dimension dimension maximum du pot dimension maxima contenedor Maximum Behälter Dimension	Potenza installata installed power puissance installée potencia instalada Installiert Macht	Ciclo di lavoro working cycle cycle de travail ciclo de trabajo Arbeitszyklus	Pompa del vuoto vacuum pump pompe du vide bomba de vacío Vakuumpumpe	Comandi controls commandes mandos Anschaltung	Press. max. max. pressure pression maximale máxima presión Maximaler Druck	Tensione voltage voltage tension Spannung
SV 300 LCD	280x500x600 H open	mm 265x196	600 W	semi-automatic	-	digit	-	230 V/50 Hz
SV 400 LCD	400x500x600 H open	mm 265x325	1200 W	semi-automatic	-	digit	-	230 V/50 Hz
VG 600 LCD	610x600x560 H	mm 265x325	1800 W	automatic	Q= 25 m ³ /h	digit LCD + sensor-VAC	± 3 BAR	230 V/50 Hz
VG 800 LCD	610x600x1100 H	mm 265x325	1800 W	automatic	Q= 25 m ³ /h	digit LCD + sensor-VAC	± 3 BAR	230 V/50 Hz

Modello models modèles modelos Modelle	Dimensioni d'ingombro overall dimension dim. d'encombrement dimensiones Größe	Filtro esterno per liquidi external fluid filter filtre externe pour liquides filtro externo para líquidos Außerfilter für Flüssigkeit	Ciclo di lavoro working cycle cycle de travail ciclo de trabajo Arbeitszyklus	Pompa del vuoto vacuum pump pompe du vide bomba de vacío Vakuumpumpe	Comandi controls commandes mandos Anschaltung	Tensione voltage voltage tension Spannung
GASTROSYSTEM	390x280x250 H	standard	automatic	Q=12 m ³ /h-OIL	analogic	230 V/50 Hz



GASTRONORM SERIES

TERMOPACK SERIES

TERMOVAC SERIES



advanced vacuum system

Macchine per il confezionamento sottovuoto

Vacuum packing machine external aspiration - Machine à emballer sous vide à aspiration extérieure
 Envasadora al vacío por aspiración externa - Maschinen zur Vakuum Verpackung mit ausserem Absaugen



ASPIRAZIONE ESTERNA / EXTERNAL ASPIRATION



Modello models modèles modelos Modelle	Struttura structure structure estructura Struktur	Dim. d'ingombro overall dimension dim. d'encombremet dimensiones Größe	Barra saldante sealing bar barre de soudure barra soldante Schweißleiste	Pompa del vuoto vacuum pump pompe du vide bomba de vacío Vakuumpumpe	Tensione voltage voltage tension Spannung
FRESH	ABS	370x140x60 H	mm 300	Q= 8 LT/MIN	230 V/50 Hz
MINI MINI	INOX ANALOGIC	370x260x130 H	mm 350	Q= 15 LT/MIN	230 V/50 Hz
MINI BIG	INOX ANALOGIC	470x260x130 H	mm 450	Q= 15 LT/MIN	230 V/50 Hz
SMALL	INOX DIGIT	370x280x170 H	mm 350	Q= 15 LT/MIN	230 V/50 Hz
ELIX	INOX DIGIT	420x280x170 H	mm 400	Q= 15 LT/MIN	230 V/50 Hz
MEDIUM	INOX DIGIT	520x280x170 H	mm 500	Q= 40 LT/MIN	230 V/50 Hz
EASY PACK	INOX DIGIT AUT.	370x280x200 H	mm 350	Q= 40 LT/MIN	230 V/50 Hz
MINIPACK	INOX DIGIT AUT.	420x310x210 H	mm 400	Q= 40 LT/MIN	230 V/50 Hz
1000 B	INOX DIGIT AUT.	470x380x230 H	mm 450	Q= 6 m³/h-OIL	230 V/50 Hz
2000	INOX DIGIT AUT.	520x380x230 H	mm 500	Q= 6 m³/h-OIL	230 V/50 Hz
2000 S	INOX DIGIT AUT.	570x380x230 H	mm 550	Q= 6 m³/h-OIL	230 V/50 Hz



Modello models modèles modelos Modelle	Dimensioni d'ingombro overall dimension dim. d'encombremet dimensiones Größe	Dimensioni camera dim. de la chambre dim. de la càmera Kammergröße	Barra saldante sealing bar barre de soudure barra soldante Schweißleiste	Pompa del vuoto vacuum pump pompe du vide bomba de vacío Vakuumpumpe	Tensione voltage voltage tension Spannung
DG 25	360x400x400 H	260x300x160 H	mm 250	Q= 6 m³/h-OIL	230 V/50 Hz
DG 30	410x460x450 H	310x350x190 H	mm 300	Q= 12 m³/h-OIL	230 V/50 Hz
DG 35	460x500x450 H	360x400x190 H	mm 350	Q= 12 m³/h-OIL	230 V/50 Hz
DG 40	510x560x450 H	410x450x220 H	mm 400	Q= 25 m³/h-OIL	230 V/50 Hz
DG 45	560x610x450 H	460x500x220 H	mm 450	Q= 25 m³/h-OIL	230 V/50 Hz
START LCD	360x400x400 H	260x300x160 H	mm 250	Q= 6 m³/h-OIL	230 V/50 Hz
BABY LCD	410x460x450 H	310x350x190 H	mm 300	Q= 12 m³/h-OIL	230 V/50 Hz
SPEEDY LCD	460x500x450 H	360x400x190 H	mm 350	Q= 12 m³/h-OIL	230 V/50 Hz
JOLLY LCD	510x560x450 H	410x450x220 H	mm 400	Q= 25 m³/h-OIL	230 V/50 Hz
BOXER 45 LCD	560x610x450 H	460x500x220 H	mm 450	Q= 25 m³/h-OIL	230 V/50 Hz
BOXER 50 LCD	600x560x450 H	500x460x220 H	mm 500	Q= 25 m³/h-OIL	230 V/50 Hz
BOXER DUO LCD	600x560x450 H	500x460x220 H	2x(mm 450)	Q= 25 m³/h-OIL	230 V/50 Hz
BOXER/L LCD	560x610x1050 H	460x500x220 H	mm 450	Q= 25 m³/h-OIL	230 V/50 Hz
450 LCD	580x680x1050 H	460x560x220 H	mm 450	Q= 25 m³/h-OIL	230 V/50 Hz
450/S LCD	680x600x1050 H	560x460x220 H	2x(mm 450)	Q= 25 m³/h-OIL	230 V/50 Hz
500 LCD	630x780x1050 H	510x650x220 H	mm 500	Q= 60 m³/h-OIL	380 V/50 Hz
550/S LCD	840x700x1050 H	720x570x220 H	2x(mm 550)	Q= 60 m³/h-OIL	380 V/50 Hz
900/S LCD	1040x700x1050 H	920x570x220 H	mm 900/500	Q= 100 m³/h-OIL	380 V/50 Hz
1000/SL LCD	1140x550x1050 H	1020x420x200 H	mm 1000	Q= 60 m³/h-OIL	380 V/50 Hz
550/S DUPLEX LCD	1680x700x1050 H	2x(720x570x220H)	4x(mm 550)	Q= 100 m³/h-OIL	380 V/50 Hz
500 VARIANT LCD	760x460x1000 H	510x160x450 H	mm 500	Q= 25 m³/h-OIL	230 V/50 Hz

A CAMPANA DA BANCO / TABLE TOP MACHINE



Modello models modèles modelos Modelle	Dimensioni d'ingombro overall dimension dim. d'encombremet dimensiones Größe	Dimensioni camera dim. de la chambre dim. de la càmera Kammergröße	Barra saldante sealing bar barre de soudure barra soldante Schweißleiste	Pompa del vuoto vacuum pump pompe du vide bomba de vacío Vakuumpumpe	Tensione voltage voltage tension Spannung
UNIVERSAL	370x530x250 H	310x350x120 H	mm 300	Q= 6 m³/h-OIL	230 V/50 Hz
UNICA	470x550x400 H	410x450x180 H	mm 400	Q= 12 m³/h-OIL	230 V/50 Hz
CS 25	360x400x400 H	260x300x160 H	mm 250	Q= 6 m³/h-OIL	230 V/50 Hz
CS 30	410x460x450 H	310x350x190 H	mm 300	Q= 12 m³/h-OIL	230 V/50 Hz
CS 35	460x500x450 H	360x400x190 H	mm 350	Q= 12 m³/h-OIL	230 V/50 Hz
CS 40	510x560x450 H	410x450x220 H	mm 400	Q= 25 m³/h-OIL	230 V/50 Hz
CS 45	560x610x450 H	460x500x220 H	mm 450	Q= 25 m³/h-OIL	230 V/50 Hz



A CAMPANA SU RUOTE / CHAMBER MACHINE ON WHEELS

