



FUSION 32



FUSION 36



FUSION 42



FUSION 52

Dimensioni macchina Machine dimensions Dimensiones máquina	460x460x460 h mm	510x560x510 h mm	555x550x515 h mm	660x660x530 h mm
Peso Weight Peso	39 ^A kg / 39 ^B kg	39 ^A kg / 39 ^B kg	62 kg	78 kg
Voltaggio Voltage Voltaje	110 V-60 Hz ● 230 V-50/60 Hz	110 V-60 Hz ● 230 V-50/60 Hz	110 V-60 Hz ● 230 V-50/60 Hz	110 V-60 Hz ● 230 V-50/60 Hz
Consumo Power consumption Consumo	1,0 kW / 1,0 kW	1,0 kW / 1,0 kW	1,05 kW	1,15 kW
Dimensioni camera Chamber dimensions Dimensiones cámara	330x330x215 h mm	370x440x210 h mm	430x430x220 h mm	530x530x235 h mm
Pompa a bagno d'olio Oil lubricated pump Bomba de baño de aceite	10 m3/h Value® ^A 8 m3/h Busch® ^B	10 m3/h Value® ^A 8 m3/h Busch® ^B	20 m3/h Value® ^A 16 m3/h Becker® ^B	20 m3/h Value® ^A 21 m3/h Becker® ^B
Barra saldante Welding bar Barra de soldadura	320 mm	365 mm	420 mm	520 mm
Seconda barra saldante (opz.) Second welding bar (opt.) Segunda barra de soldadura (opc.)	×	×		
Piano inclinato per liquidi (acc.) Liquids inclined shelf (acc.) Estante inclinado para líquidos (acc.)				
Vuotometro (opz.) Vacuum gauge (opt.) Vacuometro (opc.)	Incluso Included Incluido	Incluso Included Incluido	Incluso Included Incluido	Incluso Included Incluido
Predisposizione vuoto teglie GN (opz.) Vacuum in GN pans prearrangement (opt.) Predisposición vacío en bandejas GN (opc.)	Incluso Included Incluido	Incluso Included Incluido	Incluso Included Incluido	Incluso Included Incluido

DISPONIBILI DA APRILE 2021
AVAILABLE FROM APRIL 2021
DISPONIBLE A PARTIR DE ABRIL 2021

PROFESSIONAL

20 PROGRAMMI
PROGRAMS
PROGRÁMAS

- SOFT VACUUM
- MARINATING FUNCTION
- VACUUM SENSOR



AUSTER



EOS



LEVANT



MISTRAL



GHIBLI

Dimensioni macchina Machine dimensions Dimensiones máquina	400x470x390 h mm	460x460x460 h mm	510x560x510 h mm	560x595x560 h mm	660x695x565 h mm
Peso / Weight / Peso	26 kg	36 kg	39 kg	60 ^A kg / 62 ^B kg	78 ^A kg / 78 ^B kg
Voltaggio / Voltage / Voltaje	110 V-60 Hz ● 230 V-50/60 Hz	110 V-60 Hz ● 230 V-50/60 Hz	110 V-60 Hz ● 230 V-50/60 Hz	110 V-60 Hz ● 230 V-50/60 Hz	110 V-60 Hz ● 230 V-50/60 Hz
Consumo / Consumption / Consumo	1,1 kW	1,1 kW	1,0 kW	1,1 kW / 1,4 kW	1,3 kW / 1,2 kW
Dimensioni camera Chamber dimensions Dimensiones cámara	270x350x190 h mm	330x330x215 h mm	370x440x215 h mm	430x430x220 h mm	530x530x235 h mm
Pompa a bagno d'olio Oil lubricated pump Bomba de baño de aceite	6 m3/h DVP	8 m3/h Busch®	16 m3/h Busch®	16 ^A /21 ^B m3/h Busch®	21 ^A /25 ^B m3/h Busch®
Barra saldante Welding bar Barra de soldadura	260 mm	320 mm	365 mm	<input type="checkbox"/> 420 mm ● <input type="checkbox"/> 420/420 mm	<input type="checkbox"/> 520 mm ● <input type="checkbox"/> 520/520 mm
Seconda barra saldante (opz.) Second welding bar (opt.) Segunda barra de soldadura (opc.)	×	×	×		
Barra taglio sfrido (opz.) ● Cut-off seal bar (opt.) Barra con corte de bolsa (opc.)					
Barra doppia saldatura (opz.) ● Double seal bar (opt.) Barra doble soldadura (opc.)					
Atmosfera protettiva (opz.) Protective atmosphere (opt.) Atmósfera protegida (opc.)					
Sensore di vuoto (opz.) ● Vacuum sensor (opt.) Sensor de vacío (opc.)	Incluso Included Incluido	Incluso Included Incluido	Incluso Included Incluido	Incluso Included Incluido	Incluso Included Incluido
Funzione marinatura (opz.) ● Marinating function (opt.) Funcion marinado (opc.)	Incluso Included Incluido	Incluso Included Incluido	Incluso Included Incluido	Incluso Included Incluido	Incluso Included Incluido
Piano inclinato per liquidi (acc.) Liquids inclined shelf (acc.) Estante inclinado para líquidos (acc.)					
Stampante (opz.) Printer (opt.) Impresora (opc.)	×	×			
Soft air (opz.) Soft air (opt.) Soft air (opc.)					
Predisposizione vuoto teglie GN (opz.) Vacuum in GN pans prearrangement (opt.) Predisposición vacío en bandejas GN (opc.)	Incluso Included Incluido	Incluso Included Incluido	Incluso Included Incluido	Incluso Included Incluido	Incluso Included Incluido

● Extra vuoto

● Opzioni non cumulabili

● Di serie

Extra vacuum

Non-cumulative options

Standard

Extra vacío

Opciones no acumulativas

Estándar