



TC 8 VEGAS - TC 12 DENVER



tritacarne meat grinder

- Robusta struttura in alluminio anodizzato.
- Motore ventilato.
- Riduttore tritacarne ermetico con ingranaggi a bagno d'olio.
- Ingranaggi elicoidali temperati e rettificati.
- Bocca ed elica tritacarne in lega di alluminio alimentare brillantata.
- TC 12 Denver: bocca ed elica tritacarne inox opzionali.
- Piastra e coltello inox.
- Pratico cassetto per piastra e coltello.
- Inversione di marcia di serie.

Versione CE con:

- Comandi IP54 con NVR.

- Anodized aluminium body and ABS shockproof sides.
- Ventilated motor.
- Oil-bath gear box.
- Ground tempered helical gears.
- Bright finished mouth and feeding worm.
- TC 12 Denver: optional s/steel mouth and feeding worm.
- S/S plates and knives.
- Compartment for knives and plates.
- Standard reverse.

CE version:

- IP 54 protection rated controls and NVR device.



TC 8 VEGAS

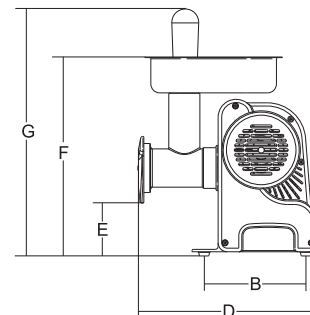
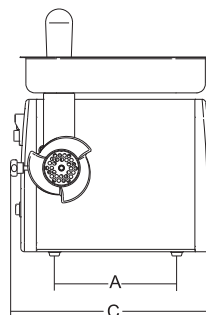


TC 12 DENVER



TC 12 Denver

1. Passapomodoro opzionale
Optional tomato sauce making



	Potenza Power Spannung Puissance	Alimentazione Power source Betriebsspannung Alimentation	Prod. oraria TC TC Output/h. TC Leistung/h. TC Débit/h.	Piastra in dotazione Standard Plate Scheibe Filtres	A	B	C	D	E	F	G	Peso netto Net weight Nettogewicht Poids net	Dimensioni imballo Shipping Verpack. abmessungen Dim. emballage	Peso lordo Gross weight Bruttogewicht Poids brut
	watt/Hp		Kg/h.	ø mm	mm	mm	mm	mm	mm	mm	mm	Kg	mm	kg
TC 8 Vegas	250/0,34	230V/50Hz	70	6	205	170	335	300	85	360	410	10	560x400x350	12
TC 12 Denver	550/0,75	230-400V/50Hz	85	6	275	190	377	366	100	375	452	19	590x410x390	22,5

Potencia
Potência
Мощность

Alimentación
Alimentação
Электропитание
电源

Producción/h.
TC producción/h.
TC产量/小时
Часовая производительность TC

Piastra en dotación
Lamina en dotación
Peschera
砵配刀盤

A B C D E F G

Peso netto
Peso líquido
Вес нетто
净重

Dimensiones embalaje
Dimensões embalagem
Размеры упаковки
包裝尺寸

Peso bruto
Peso brutto
Вес брутто
毛重



2. Cassetto porta coltello e piastra
Compartment for knives and blades

