TC 8 VEGAS - TC 12 DENVER - TC 22 DAKOTA

Meat grinders







- Reliable light / medium-duty meat grinders
- Dependable gear drive
- Ideal for on-demand operations
- Up to 5 lbs. per minute output
- Easy and fast breakdown for cleaning
- Convenient compartment to store plate and knife

TC 22 DAKOTA

- Designed for continuous service in high-volume and on-demand operations
- Completely stainless steel housing assembly
- Powerful 1.5 Hp motor
- Stainless steel knife and 3/16" plate included
- Fast breakdown for an easy cleaning
- ON/OFF rotary cam switch with reverse mode to prevent clogging

Features

Technical:

- Sealed gear box with hardened gears in oil bath.
- 5 different plates available (3/16", 7/32", 5/26", 3/8", 9/16").
- Stainless steel AISI 304 conveying screw and head (TC 22 DAKOTA).

Sanitary:

· Easy and fast cleaning and sanitation.



Specifications

Construction:

ABS schockproof sides, aluminum body, conveying screw

and head.

Motor TC 8 Vegas: 1/3 Hp (250 W), fan cooled.

Motor TC 12 Denver: 1/2 Hp (370 W) 1 Hp peak, fan cooled. Motor TC 22 Dakota: 1.5 Hp (1,100 W), fan cooled. Electrical: 120V AC, 60Hz, single-phase, 13 Amp.

Plug & Cord:

Attached, flexible, 3 wire SJT 14 AWG, 6'4" long cord, NEMA 5-15P.

Controls:

ON (I) / OFF (0) buttons. No volt release - TC 8 VEGAS - TC 12 DENVER.

Controls:

Rotary cam switch with reverse - TC 22 DAKOTA.





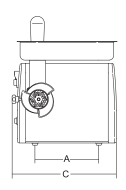


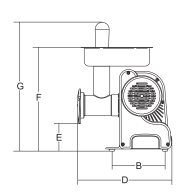






Compartment for knives and blades





	Power	Power source	TC output/h	Standard plate	A	В	С	D	E	F	G	Net weight	Shipping	Gross weight
	watt/Hp		lbs./h.	Ø inch.	inch.	inch.	inch.	inch.	inch.	inch.	inch.	lbs.	inch.	lbs.
TC 8 Vegas	250/0.35	120V AC 60Hz single-phase 13A	154	1/4"	81/16"	611/16"	133/16"	1113/16"	33/8"	143/16"	161/8"	23	22 ^{1/16} " x 15 ^{3/4} " x 13 ^{3/4} "	26
TC 12 Denver	370/0.5	120V AC 60Hz single-phase 13A	187	1/4"	1013/16"	71/2"	1413/16"	147/16"	315/16"	143/4"	1713/16"	42	22 ^{1/16} " x 15 ^{3/4} " x 13 ^{3/4} "	49
TC 22 Dakota	1100/1.5	120V AC 60Hz, single-phase 13A	264	3/16"	123/16"	87/8"	159/16"	143/16"	41/2"	165/16"	191/8"	55	19 ^{11/16} "x 16 ^{15/16} " x 17 ^{11/16} "	59