TC 12 DENVER PLUS TC 22 DAKOTA PLUS

Meat grinders





TC 12 DENVER PLUS

- Reliable 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 PLUS

- Designed for continuous service in high-volume and ondemand 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 shockproof sides, aluminum body, conveying screw

and head.

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

Plug & Cord:

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

Controls:

ON (I) / OFF (0) buttons. No volt release (TC 12 DENVER PLUS)

Rotary cam switch with reverse. (TC 22 DAKOTA PLUS)



Phone: +1 847-288-9500 Toll free: 866-643-6872



Certified to UL Standard 763 and NSF Standard 08 Certified to CSA Standard C22.2



TC 22 Dakota Plus



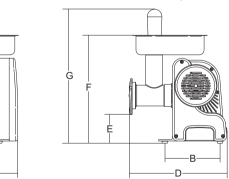








Compartment for knives and blades only for TC 12 Denver Plus



	Power	Power source	TC output/h	Standard plate	А	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 12 Denver Plus	370/0,50	120V AC, 60Hz single-phase 13 Amp	187	1/4"	1117/64*	743/64"	153/4"	1411/16"	41/4"	1411/16"	173/32"	42	22 ^{1/16} " x 15 ^{3/4} " x 13 ^{3/4} "	49
TC 22 Dakota Plus	1100/1,5	120V AC 60Hz, single-phase, 13 Amp.	264	3/16"	1315/64*	817/64"	187/64"	17 ^{23/32} "	5"	163/16"	1837/64"	55	19 ^{11/16} "x 16 ^{15/16} " x 17 ^{11/16} "	59

