

OPTIONAL EXTRAS Motorized Pulley 138E

Specification Availability

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Total stainless steel option AISI 304 range TS7N with regreasable labyrinth s	seals x
Food grade oil & grease - FDA & USDA recognized	Х
Dust explosion proof Motorized Pulleys - ATEX 95 - Zone 22 - for applications handling dusty grain etc. According to European Directive 94/9/EC.	0
Total acid resistant stainless steel option - AISI 316	Х
Black rubber lagging - Standard specifications (See page 82-83.) 1/8" smooth lagging - Hardness 60 ±5 Shore A	o
White smooth rubber lagging (FDA). Oil, fat & grease resistant	0
Special lagging (e.g. hot vulcanized)	0
Electromagnetic brake Min. RL increases by 1.97"	Х
Mechanical backstop Min. RL does not increase with ba	ckstop option x
Modified for vertical mounting	0
Modified for mounting between 5° and 90° (e.g. for magnetic separators)	0
Insulation class F with standard oil: (Allowable ambient temperature: -13°F/+104°F)	х
Insulation class H with synthetic oil: (Allowable ambient temperature: -13°F/+120°F)	Std.
Special motors for applications with no belt contact	0
Low noise drives for noise sensitive areas	Х
Parallel shell	Х
Thermal protector	Std.
IP66/67 Compact unpainted aluminum terminal box	Std.
IP66/67 Compact stainless steel terminal box- AISI 304 or 316 range	Х
Straight or elbow connector with standard power cord	Х
Straight connector with screened power cord (See page 86 for VFD precautions	s) x
Straight connector with standard power cord (Stainless steel in AISI 304 range	e) x
Voltage: single voltage (460) stator (Y winding) wired for 460v/3ph/60 Hz at terminal box	Std.
single voltage (230) stator (Y winding) wired for 230v/3ph/60 Hz at terminal box	х
2 speed motors	х
Special voltage motors	Х
Single phase motors	0
CSA approved motors	0

⁼ Optional extra's

o = An option with certain limitations. Please refer to Technical precautions pages 78-98. Std. = Fitted as standard