



INFORMATION NEEDED WHEN ORDERING Motorized Pulleys

CLIENT..... Name.....

Address.....

Phone..... Fax..... E-mail..... Date.....

What is the application?

(Describe type of application, material and ambient condition)

Abrasive Corrosive Wet Wash down Humid Dry Dusty Other

Motorized Pulleys:

Quantity?(Pieces) Power? kW HP Dual drive

Diameter of shell?(mm without lagging) Shell width (RL).....(mm)

Belt speed?(m/sec.) Frequency? 50Hz 60Hz

Voltage?(V) No. of phases? 3 phase Single phase

Matching standard terminal box? Stainless steel terminal box?

Cable solution? Straight connector? Elbow connector? Screened cable?

Cable length? 1m (Standard) 3 m

Electromagnetic brake? External brake shaft?

Mechanical backstop? Clockwise rotation (Standard) Anti-clockwise rotation

Mounting brackets? Type? Quantity?(Pieces)

Lagging? Rubber? Black? White? Smooth? Diamond? Hot vulcanised?

Ceramic type? Oil; Fat & Grease Thickness?(mm)

Motorized Pulleys Options:

2-speed motors?

CSAus approved motors?

Insulation Class?

Class F (Standard) Class H

Special oil?

Synthetic Food grade

Vertical or non-horizontal installation

Vertical NON-horizontal between 5° - ≤90°

TOTAL stainless steel with re-greasable seals

TS7N TS9N

TOTAL stainless steel without re-greasable seals

TS10N

Semi-rust-free

TS11 TS12

Re-greasable labyrinth seals – mild steel

Anticondensation heater

Non-regreasable labyrinth seals Dust explosion proof – ATEX 95 – Zone 22 Parallel shell (cylindrical)

Idler Pulleys:

Idler Pulley? TS7N TS9N TS10N Qty.: Diameter of Pulley?(mm) Type:.....

Idler Pulley? TS11(N) TS12(N) Qty.: Diameter of Pulley?(mm) Type:.....

Mounting brackets? Type:..... Qty:.....

NOTES, special options, parallel shell, lagging, re-greasable labyrinth seals etc.

To be filled in by Rulmeca:

SUGGESTED Motorized Pulley:..... EDP No. Qty.

Options:..... Mounting brackets:..... Qty.

Idler Pulley/EDP no.:..... Qty.:..... Mounting brackets:..... Qty.

Accessories, types, options and comments.....