

## Motorized Pulley 800M & 800H, Ø 800 mm

To match your requirements in diameter 800 mm, our product range offers two different loading performances for your BULK applications:

- 800M and
- 800H

#### You have a choice.

Therefore, it is important to notice the differences to choose the right type of pulley for the right application based on estimated belt tension (radial load) = T1+T2. The actual radial load MUST be LESS than the max. allowable radial load shown in this catalogue.

Be aware of increased belt tensions using <u>multi-ply thick heavy belts</u> and/or larger belt widths.

Motor/gearbox of 800M has its origin from 630H.

However, 800H remains top of the range as to design, reinforcement and strength.

800M and 800H are both designed for HEAVY DUTY applications and they provide the necessary torque, belt pull and allowable belt tension in order to handle the toughest, irregular & most extreme and brutal working conditions.

# STANDARD SPECIFICATION of Motorized Pulley

- Crowned mild steel Ø 800 mm steel shell painted yellow - min. layer of 60 μm
- Bolted powder coated cast iron bearing housings and covers, all painted yellow
   min. layer of 60 µm
- Mild steel shafts
- Shaft sealing system degree of protection IP66/67 (EN60034-5)
- Cast iron terminal box painted yellow
  min. layer of 60 µm
- 3-phase induction motors with thermal protector
- Voltage: 3-phase single voltage. Most common voltages available.
   Please specify!
- Motor winding insulation Class F
- Dynamically balanced rotor
- Two oil plugs each fitted with a magnet to filter the oil
- Yellow painted cast steel mounting brackets – one type AL & one type ALO
- Oil change recommended every 10,000 operational hours
- Maximum RL Please inquire!
- Non standard RL's available
- To be used in horizontal positions ±5 degree only!

#### Please note:

- Special speeds available on request.
- Environmental considerations: page 74
- Technical precautions: pages 78-88
- Optional extras: page 67 and back cover
- Connection Diagrams: page 98.

### **SEMI-RUST-FREE options**

#### **TS11**

- Painted mild steel shell min. layer of 120 µm
- Painted cast iron end housings min. layer of 120 µm
- Stainless steel covers with labyrinth grooves – AISI 304 range
- Nitrided shaft sleeves
- Zinc-plated oil plugs each with magnet
- Zinc-plated exterior bolts
- Shaft sealing system degree of protection IP66/67 (EN60034-5)
- Painted terminal box min. layer of 120 µm
- Nickel plated mounting brackets with labyrinth grooves

#### **TS12**

- As TS11, but without re-greasable seals.
- Covers standard

### Please note:

 FDA & USDA food grade recognized oil and grease are NOT included in TS11 & TS12, but available on request.

# Please specify required TS-number when ordering!