



- 1 Stator with complete windings: Varnished and installed to the body
- **3** Complete Rotor: With balanced, shaft, machined (excluding keys)
- 6 Front cover
- **7** Rear cover
- 8 Flange (Form A) B5
- 9a Flange (Form C) B14 FTiOO
- **9b** Flange (Form C) B14-2 FT130
- **11a** Front bearing
- 11b Rear bearing
- 12 Fan housing bowl
- Cooling fan
- 22 Shaft end key
- **24a** End terminal box Permanent circuit capacitor design
- 24b End terminal box Start-up+permanent circuit capacitor design
- 29 Seal- Between end terminal box and motor frame (63)
- **30a** | Seal (Between terminal box and cover) Permanent circuit capacitor design
- **30b** | Seal (Between terminal box and cover) Start-up+permanent circuit capacitor design
- **31a** End terminal box cover Permanent circuit capacitor design
- 31b End terminal box cover Start-up+permanent circuit capacitor design
- **31c** End terminal box cover Start-up+permanent circuit capacitor design (Deep cover)
- **34** Connector
- 40 Cable entry gland
- 43 Seal- Between end terminal box and motor frame (100-112)
- **69** Foot Mounted
- **72** Disc spring
- **81** Rubber dust seal (V-ring) or optional oil seal
- 83 Permanent circuit capacitor
- 84 Start-up (first movement) capacitor
- 85 Electronic start-up relay (Start-up+permanent circuit condenser motors)
- 88 Inner ring
- **89a** Centrifugal spring (rotor)
- **89b** Centrifugal contact (stator)