## KIRLOSKAR ELECTRIC

Committed to Innovation and Excellence

## FEATURES

- Foot / Flange mounting with single shaft extension
- Class 'F' insulation, Class 'B' Temperature Rise
- Cast Iron body
- Cast Iron end covers
- Optimum fan design for better cooling and minimum energy consumption
- Rigidly sealed Terminal Box at RHS when viewed from drive end
- Suitable for flexible direct coupling or belt drives with high load GD2
- Suitable for starting with external resistance in the rotor circuit
- Bi-directional rotation


## COMPLIES TO

| - Specifications | $:$ | IS :325 |
| :--- | :--- | :--- |
| - General Requirements | $:$ | BS:4999 |
| - Rating \& Performance | $:$ | IEC: 34-1 |
| - Dimensions, foot mounted IS | $:$ | 1231 |
| - Dimensions, flange mounted | $:$ | IS:2223 |

## APPLICATIONS

| - Mills |
| :--- |
| - Conveyors |
| - Machine Tools |
| - Mixer |
| - Fans |
| - Crushers |
| - Material Handling |

- Conveyors
- Machine Tools
- Mixer
- Fans
- Material Handling


## WE CAN ALSO SUPPLY

- Foot or flange mounting with double shaft extension
- Motors for high inertia loads
- Supply voltages 220/380/400/440/660 V
- Supply frequency 60Hz
- Motors to suit for customised duty cycle
- Thermister and anti condensation heaters
- Multispeed motors
- Dual voltage motors
- IP 22 / 23 protection


## SPECIFICATIONS

| - Input Voltage (V) | $: 415 \mathrm{~V}+/-10 \%, 3 \mathrm{Ph} \mathrm{AC}$ |
| :--- | :--- |
| - Frequency (Hz) | $: 50+/-5 \%$ |
| - Insulation | $: \mathrm{F}$ |
| - Duty | $: \mathrm{S} 1$ |
| - Protection | $: \mathrm{IP} 21$ |
| - Enclosure | $: \mathrm{IC} \mathrm{01}$ |
| - Ambient Temp | $: 0-50^{\circ} \mathrm{C}$ |
| - Rating | $: 18.5-135 \mathrm{~kW}$ |
| - Frame Size | $: 180-280$ |

When you order please furnish

| - Application |
| :--- |
| - Mounting |
| - Input supply condition \& \% variation |
| - Load GD2 |
| - Method of power transmission |

