Product Name : Slip Ring Induction Motor	Product Code : EEA0003
Description	
Description : Slip Ring Induction Motor	
Technical Specification :	
Slip Ring Induction Motor Manufacturer	
Our clients can avail durable and low energy consumption quality Slip Ring Induction Motors in accordance with their specifications at economic prices. These types of motors are almost same as normal induction motors. Our induction motors are used in chemical, engineering, pharmaceutical and textiles industries applications. To manufacture these motors, we use advanced technology and expert engineers ensuring the long lasting operations and maximum client's satisfactions. These motors are appreciated for their noise less performance, low maintenance, easy to handle, compact designs, and other features widely. Features:	
MS Frame superior quality caste iron used to make the outer	
Hydraulically pressed best quality silicon stamping stator.	
Both rotor and stator are winded with high quality copper conductor	
Dynamic balanced slanted rotor used for the low noise	
For trouble free and longer life operations large size of bearings are used	
Field windings and armatures are impregnated with vacuum pressure for the best insulation strength	
Brake drum and rotor pulley are perfectly balanced	
Proper fittings of all terminals on terminal box	
Rings of gun metal slip are used with superior quality carbon bushes	

In order to have the exact machine readings, the strong base frame with perfect dial type spring and durable performance bolts are used.

ISS standards slip rings induction motors

Ratings: For 3ph, 415Volts, 50Hz., 2H.P to 7.5HP

Starting methods: starter resistance to Rotor with protection of lover load and no volt.

Civil Mechanical India

Website: www.civilmechanicalindia.com, Email: export@civilmechanicalindia.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, Phone: +91-0171-2643080, +91-0171-2601773

2/2