## Price add-ons for specific requirements

## Frame 71-355 of TEFC

10	SI no	Description	Add-ons
Non standard single / double shaft extension, diameter of shaft being same or less as standard.	1.0	Shaft	
13		Non standard single / double shaft extension, diameter of shaft	5 % of LP
1.5	1.2	•	10% of LP
15	1.3	Brake arrangement with EN24 shaft	20% of LP
15	1.4	Encoder mounting arrangement	7.5% of LP
17			
Nounting   Standard flange or face mounting (B14, B5, V1, V18 & V19)   or foot cum flange / face mounting (B35, B34, V14, V36)   (Face mounting / C-type flange available only up to 132-frame)   3% of LP			
Standard flange or face mounting (B14, B5, Ut, V18 & V19)   Or foot cum flange / face mounting (B38, B34, V14, V36)   (Face mounting / C-type flange available only up to 132-frame)	1.7	SPM nipples	3% subject to max of Rs. 5000/- Net
22		Standard flange or face mounting (B14, B5, V1, V18 & V19) or foot cum flange / face mounting(B35, B34, V14, V36) (Face mounting / C-type flange available only up to 132-frame)	
3.0		·	
Section	2.2	Frame 180 and above	5% of LP
Signature	3.0	Non standard paint shade as per IS 5	
3.12   Paint shade other than munshell blue and 631 / 632 shade   5% of LP	3.1	·	
Non-Epoxy   Paint shade other than munshell blue   5% subject to max of R5 6500/-			
Paint shade other than munshell blue		·	5% of LP
Paint thickness   Rust coat primer + PU paint is 70 microns   For additional thickness upto 150 micros   6% of LP			
For additional thickness upto 150 micros		Paint thickness	5% subject to max of RS 6500/- Net
For thickness > 150 upto 215microns			404 - 61 D
Section   Sect		·	
10% on LP			6% OI LP
Stainless steel hardware   Frame 71-200   Rs 1000/-Net   Frame 25-250   Rs 2000/-Net   Frame 28-25-250   Rs 2000/-Net   Rs 300/-Net   Rs 300	4.0	Epoxy gel coat on winding overhang	3% of LP
	5.0	Insulation class 'H'	10% on LP
Frame 71-200	6.0	Vaccum pressure impregnation	5% on LP
Non standard nominal voltage   220-690V (DOL) or 220-480V (VFD) with frequency 50 HZ and 60 HZ**   3% of LP	7.0	Frame 71-200 Frame 225-250 Frame 280-355	Rs 1500/-Net Rs 2000/-Net
9.0 Multi speed motors Dual speed motor upto 8 pole (to be taken on higher frame) Tapped winding is indicated by speed ratio 1:2( e.g 4/8, 2/4) Two winding e.g. 4/6, 6/8  10.0 Crane duty motor (SCR)  10% on LP (frame wise)  11.0 Flying leads (Up to 1.5meter & 6 leads), W/O terminal box.  7.5% on LP  12.0 Enclosure / Types 12.1 Lint free fan cover 12.2 Non sparking type "n"motors 10% on LP 12.3 Increased safety type "e" motors 12.4 IP56 12.5 IP65 12.6 IP65 10.6 (Certification charges extra for 280 frame and above)  13.0 Space heaters 13.1 Frame 71-160 Frame 180-355 frame  Rs 1200/-Net 13.2 Frame 180-355 frame	8.0	Non standard nominal voltage	
10.0 Crane duty motor (SCR)  10% on LP (frame wise)  11.0 Flying leads (Up to 1.5meter & 6 leads), W/O terminal box.  7.5% on LP  12.0 Enclosure / Types  12.1 Lint free fan cover 12.2 Non sparking type "n"motors 10% on LP  12.3 Increased safety type "e" motors 15% on LP  12.4 IP56 10.5 On LP  12.5 IP65 7.5% on LP  12.6 IP66 (Certification charges extra for 280 frame and above)  13.0 Space heaters 13.1 Frame 71-160 Rs 1200/-Net 13.2 Frame 180-355 frame	9.0	Dual speed motor upto 8 pole (to be taken on higher frame) Tapped winding is indicated by speed ratio 1:2( e.g 4/8, 2/4)	
11.0 Flying leads (Up to 1.5meter & 6 leads), W/O terminal box. 7.5% on LP  12.0 Enclosure / Types  12.1 Lint free fan cover 5% on LP  12.2 Non sparking type "n"motors 10% on LP  12.3 Increased safety type "e" motors 15% on LP  12.4 IP56 5% on LP  12.5 IP65 7.5% on LP  12.6 IP66 (Certification charges extra for 280 frame and above)  13.0 Space heaters  13.1 Frame 71-160 Rs 1200/-Net  13.2 Frame 180-355 frame	10.0		
12.0 Enclosure / Types  12.1 Lint free fan cover 5% on LP  12.2 Non sparking type "n'motors 10% on LP  12.3 Increased safety type "e" motors 15% on LP  12.4 IP56 5% on LP  12.5 IP65 7.5% on LP  12.6 (Certification charges extra for 280 frame and above)  13.0 Space heaters  13.1 Frame 71-160 Rs 1200/-Net  13.2 Frame 180-355 frame			
12.1     Lint free fan cover     5% on LP       12.2     Non sparking type "n"motors     10% on LP       12.3     Increased safety type "e" motors     15% on LP       12.4     IP56     5% on LP       12.5     IP65     7.5% on LP       12.6     IP66     10% on LP       (Certification charges extra for 280 frame and above)     13.0     Space heaters       13.1     Frame 71-160     Rs 1200/-Net       13.2     Frame 180-355 frame     Rs 2650/-Net	11.0	Flying leads (Up to 1.5meter & 6 leads), W/O terminal box.	7.5% on LP
12.2     Non sparking type "n"motors     10% on LP       12.3     Increased safety type "e" motors     15% on LP       12.4     IP56     5% on LP       12.5     IP65     7.5% on LP       12.6     IP66     10% on LP       (Certification charges extra for 280 frame and above)       13.0     Space heaters       13.1     Frame 71-160     Rs 1200/-Net       13.2     Frame 180-355 frame     Rs 2650/-Net	12.0	Enclosure / Types	
12.3     Increased safety type "e" motors     15% on LP       12.4     IP56     5% on LP       12.5     IP65     7.5% on LP       12.6     IP66     10% on LP       (Certification charges extra for 280 frame and above)       13.0     Space heaters       13.1     Frame 71-160     Rs 1200/-Net       13.2     Frame 180-355 frame     Rs 2650/-Net	12.1	Lint free fan cover	5% on LP
12.4     IP56     5% on LP       12.5     IP65     7.5% on LP       12.6     IP66     10% on LP       (Certification charges extra for 280 frame and above)       13.0     Space heaters       13.1     Frame 71-160     Rs 1200/-Net       13.2     Frame 180-355 frame     Rs 2650/-Net	12.2	Non sparking type "n"motors	10% on LP
12.5     IP65     7.5% on LP       12.6     IP66     10% on LP       (Certification charges extra for 280 frame and above)       13.0     Space heaters       13.1     Frame 71-160     Rs 1200/-Net       13.2     Frame 180-355 frame     Rs 2650/-Net	12.3	Increased safety type "e" motors	15% on LP
12.6     IP66 (Certification charges extra for 280 frame and above)     10% on LP       13.0     Space heaters       13.1     Frame 71-160     Rs 1200/-Net       13.2     Frame 180-355 frame     Rs 2650/-Net			5% on LP
(Certification charges extra for 280 frame and above)       13.0     Space heaters       13.1     Frame 71-160     Rs 1200/-Net       13.2     Frame 180-355 frame     Rs 2650/-Net	12.5	IP65	
13.0	12.6		10% on LP
13.1     Frame 71-160     Rs 1200/-Net       13.2     Frame 180-355 frame     Rs 2650/-Net	12.0		
13.2 Frame 180-355 frame Rs 2650/-Net		·	Pc 1200 / Not
14.0 PTC thermistors (without relays)			1/2 F020\ -IAEL
			B. 2450 / No.
14.1 3 no's Rs 2150/-Net			
14.2 6 no's Rs 4300/-Net	14.2	6 UO 2	KS 4300/-NET

Kindly refer nearest sales office for following:
\*Dia more than standard. Length more than twice of the standard
\*\*500-690V (VFD). For 60Hz motors (71-250 frame)