

# Motor Price List

## Low voltage motors

0.12kW to 1000kW  
Frame 63 to 450

## Introducing complete range of IE4 Flame-proof Motors

0.12kW to 500kW, Frame 63 to 355LK



LP-004A w.e.f. Jan. 09, 2021





## Index

Description	Page
IE4 - Super Premium Efficiency "Ultimo Series" TEFC Motors	2
IE3 - Premium Efficiency "Supremo Series" TEFC Motors - (Cast Iron)	3
IE3 - Premium Efficiency "Supremo Series" TEFC Motors -(Aluminum Body)	4
IE2 - Energy Efficiency TEFC SC Motors (Cast Iron)	5
IE2 - Energy Efficiency TEFC SC Motors (Aluminum Body)	6
IE3 - Premium Efficiency "Supremo Series" TEFC Large Motors	7
IE2 - Energy Efficiency TEFC SC Large Motors	7
Flame-proof Motors - Super Premium Efficiency "Ultimo Series" TEFC - IE4	8
Flame-proof Motors - Premium Efficiency "Ultimo Series" TEFC - IE3	9
Flame-proof Motors - Energy Efficiency TEFC SC IE2	10
Crane & Hoist Duty - TEFC 3 Phase SC Induction Motors - DOL	11
Crane & Hoist Duty - TEFC 3 Phase SC Induction Motors - VFD	12
Brake Arrangement	13
Cash Extras for special additional features and accessories	14-16

New

## IE4 - Super Premium Efficiency "Ultimo Series" TEFC Motors

3 Phase Squirrel Cage Induction motors suitable for 415 V  $\pm$  10%, 50Hz  $\pm$  5%, Combined variation 10%, Insulation class F with temperature rise limited to class B (Amb:50°C, Rise:70K), Line operated with DOL starting, Degree of protection IP-55, altitude upto 1000 mtrs. above m.s.l., Duty S1, Efficiency class IE-4, conforms to IS 12615 : 2018, IS/IEC 60034-1:2004, IEC 60034-1:2010. Efficiency testing according to IEC:60034-2-1:2014-06.

Rating		2Pole / 3000RPM		4Pole / 1500RPM		6Pole / 1000RPM	
kW	HP	Frame	Price	Frame	Price	Frame	Price
0.37	0.5	71	10050	71	10480	80	15320
0.55	0.75	71	12330	80	14480	80	15760
0.75	1	80	14080	80	14660	90S	17730
1.1	1.5	80	15360	90S	18090	90L	19480
1.5	2	90S	17610	90L	21990	100L	29850
2.2	3	90L	22600	100L	26220	112M	31560
3.7	5	100L	28990	112M	33210	132S	46520
5.5	7.5	132S	45790	132S	46100	132M	57130
7.5	10	132S	47420	132M	54490	160M	85220
9.3	12.5	160M	79910	160M	84950	160L	92820
11	15	160M	82870	160M	87930	160L	104900
15	20	160M	97010	160L	107190	180L	136980
18.5	25	160L	124740	180M	137210	200L	195720
22	30	180M	138400	180L	150280	200L	215180
30	40	200L	205770	200L	207250	225M	301090
37	50	200L	249890	225S	242410	250M	404900
45	60	225M	321550	225M	293790	280S	485000
55	75	250M	432880	250M	403780	280M	556910
75	100	280S	519790	280S	472490	315S	639100
90	120	280M	599580	280M	550310	315M	799800
110	150	315S	756400	315S	666600	315M	891810
125	170	315M	885590	315M	756760	315L	968710
132	180	315M	930900	315M	781200	315L	1041090
160	215	315L	1018650	315L	987980	355L	1243900
180	240	315L	1072900	315L	1068120	355L	1323400
200	270	315L	1190610	315L	1112690	355L	1389900
225	300	355L	1259000	355L	1372850	355L	1449920
250	335	355L	1332900	355L	1400900	355L	1521300
275	370	355L	1411150	355L	1483000	355L	1720020
315	425	355L	1445700	355L	1592200	355L	2130500

### Note

- Frames 63-112 are with aluminum body
- Frames 132-355 are with CI body
- Frames 63-80 are with terminal box on the Top
- Frames 90-180 are with terminal box on RHS
- Frames 200-355L are with terminal box on Top
- All frames can be offered with terminal box on Top/LHS/RHS on request
- Prices for 8 Pole motors refer LHPL sales office.
- Cash extras for specialities, accessories, testing & documentation refer page No. 14-16.
- For VFD select the motors as per TIF06B and Guidelines for selection of motors with VFD.

Vacuum pressure impregnation as a standard feature for every motor



## IE3 - Premium Efficiency "Supremo Series" TEFC Motors

3 Phase Squirrel Cage Induction motors suitable for 415 V  $\pm$  10%, 50Hz  $\pm$  5%, Combined variation 10%, Insulation class F with temperature rise limited to class B (Amb:50°C, Rise:70K), Line operated with DOL starting, Degree of protection IP-55, altitude upto 1000 mtrs. above m.s.l., Duty S1, Efficiency class IE-3, conforms to IS 12615 : 2018, IS/IEC 60034-1:2004, IEC 60034-1:2010. Efficiency testing according to IEC:60034-2-1:2014-06.

### (Cast Iron)

Rating		2Pole / 3000RPM		4Pole / 1500RPM		6Pole / 1000RPM		8Pole / 750RPM	
kW	HP	Frame	Price	Frame	Price	Frame	Price	Frame	Price
0.37	0.5	71	7880	71	8250	80	11780	90S	14380
0.55	0.75	71	10200	80	10840	80	12110	90L	15710
0.75	1	80	10680	80	10990	90S	13650	100L	19340
1.1	1.5	80	11720	90S	13570	90L	14940	100L	23600
1.5	2	90S	13490	90L	16520	100L	22970	112M	27270
2.2	3	90L	17350	100L	19660	112M	24250	132S	36100
3	4	100L	21190	100L	21240	112M	28610	-	-
3.7	5	100L	22290	112M	24260	132S	35760	160M	56280
4	5.5	112M	28700	112M	29010	132S	39950	-	-
5.5	7.5	132S	35220	132S	34630	132M	43970	160M	60910
7.5	10	132S	36450	132M	40890	160M	65550	160L	89130
9.3	12.5	# 132M	55980	# 132M	51270	160L	71410	180L	115900
9.3	12.5	160M	61450	160M	63760	-	-	-	-
11	15	160M	63690	160M	66010	160L	80700	180L	122210
15	20	160M	74550	160L	80480	180L	105420	200L	172100
18.5	25	160L	95790	180M	102990	200L	150480	225S	220700
22	30	180M	106450	180L	112820	200L	165590	225M	265400
30	40	200L	158230	200L	155610	225M	231600	250M	358320
37	50	200L	192050	225S	182030	250M	311450	280S	467340
45	60	225M	247350	225M	220720	280S	372900	280M	539930
55	75	250M	332910	250M	303390	280M	428310	315S	654340
75	100	280S	415840	280S	369210	315S	511320	315M	812330
90	120	280M	479700	280M	430090	315M	639750	315L	920950
110	150	315S	605930	315S	520950	315M	713430	315L	975000
125	170	315M	710900	315M	593380	315L	777620	315L	1071190
132	180	315M	744610	315M	610330	315L	832810	315L	1129550
160	215	315L	815680	315L	772000	355L	994600	355L	1312720
180	240	315L	858710	315L	834480	355L	1058100	355L	1346980
200	270	315L	952360	315L	869450	355L	1111400	355L	1442670
225	300	355L	1007510	355L	1072500	355L	1159000	355L	2049520
250	335	355L	1066100	355L	1093900	355L	1217710	-	-
275	370	355L	1128500	355L	1158700	355L	1375900	-	-
315	425	355L	1155950	355L	1243800	355L	1703350	-	-

# 9.3kW 132M, 2Pole/4Pole frames are suitable for 45°C ambient.

#### Note

- Frames 63-80 are with terminal box on the Top
- Frames 90-180 are with terminal box on RHS
- Frames 200-355L are with terminal box on Top
- All frames can be offered with terminal box on Top/LHS/RHS on request
- For rating beyond 315kW refer to page No.7
- Cash extras for specialities, accessories, testing & documentation refer page No. 14-16.
- For VFD select the motors as per TIF06B and Guidelines for selection of motors with VFD.

Vacuum pressure impregnation as a standard feature for every motor

## IE3 - Premium Efficiency "Supremo Series" TEFC Motors

3 Phase Squirrel Cage Induction motors suitable for 415 V  $\pm$  10%, 50Hz  $\pm$  5%, Combined variation 10%, Insulation class F with temperature rise limited to class B (Amb:50°C, Rise:70K), Line operated with DOL starting, Degree of protection IP-55, altitude upto 1000 mtrs. above m.s.l., Duty S1, Efficiency class IE-3, conforms to IS 12615 : 2018, IS/IEC 60034-1:2004, IEC 60034-1:2010. Efficiency testing according to IEC:60034-2-1:2014-06.

### (Aluminum Body)

Rating		2Pole / 3000RPM		4Pole / 1500RPM		6Pole / 1000RPM	
kW	HP	Frame	Price	Frame	Price	Frame	Price
0.37	0.5	71	7650	71	7880	80	11230
0.55	0.75	71	9980	80	10320	80	11510
0.75	1	80	10300	80	10480	90S	12980
1.1	1.5	80	11250	90S	12940	90L	14210
1.5	2	90S	12890	90L	15730	100L	21890
2.2	3	90L	16560	100L	18720	112M	23130
3	4	100L	19550	100L	20600	-	-
3.7	5	100L	21220	112M	23740	-	-
4	5.5	112M	26250	-	-	-	-

#### Note :

- Frames 63 to 80 with terminal box on Top.
- Frames 90 to 112 with terminal box on RHS.
- Cash extras for specialities, accessories, testing & documentation refer page No. 14-16.
- For VFD select the motors as per TIF06B and Guidelines for selection of motors with VFD.

Vacuum pressure impregnation as a standard feature for every motor

## IE2 - Energy Efficiency TEFC SC Motors

3 Phase Squirrel Cage Induction motors suitable for 415 V  $\pm$  10%, 50Hz  $\pm$  5%, Combined variation 10%, Insulation class F with temperature rise limited to class B (Amb:50°C, Rise:70K), Line operated with DOL starting, Degree of protection IP-55, altitude upto 1000 mtrs. above m.s.l, Duty S1, efficiency class IE2, conforms to IS 12615:2018, IS/ IEC 60034-1:2004, IEC 60034-1:2010, Efficiency testing according to IEC:60034-2-1:2014-06.

### (Cast Iron)

Rating		2Pole / 3000RPM		4Pole / 1500RPM		6Pole / 1000RPM		8Pole / 750RPM	
kW	HP	Frame	Price	Frame	Price	Frame	Price	Frame	Price
0.12	0.16	63	5760	63	6080	63	6880	71	9960
0.18	0.25	63	6020	63	6430	71	7240	80	11860
0.25	0.33	63	6170	71	6540	71	7750	80	12090
0.37	0.5	71	6940	71	7160	80	10260	90S	12460
0.55	0.75	71	8950	80	9430	80	10510	90L	13620
0.75	1	80	9420	80	9570	90S	11850	100L	16790
1.1	1.5	80	10260	90S	11840	90L	12990	100L	20440
1.5	2	90S	11780	90L	14350	100L	18710	112M	23690
2.2	3	90L	15120	100L	17110	112M	19950	132S	31380
3	4	100L	18100	100L	18700	112M	22950	-	-
3.7	5	100L	18790	112M	21680	132S	31050	160M	55100
4	5.5	112M	25400	112M	24900	132S	32200	160M	57700
5.5	7.5	132S	32000	132S	30120	132M	38200	160M	61010
7.5	10	132S	34780	132M	35600	160M	58350	160L	77450
9.3	12.5	# 132M	50670	# 132M	46970	160L	63550	180L	100650
9.3	12.5	160M	58590	160M	57450	-	-	-	-
11	15	160M	61860	160M	59450	160L	71820	180L	106200
15	20	160M	66450	160L	71680	180L	93820	200L	149500
18.5	25	160L	85370	180M	91690	200L	133900	225S	191850
22	30	180M	95980	180L	100390	200L	144250	225M	230750
30	40	200L	140860	200L	138600	225M	206150	250M	311560
37	50	200L	170970	225S	162120	250M	277280	280S	406300
45	60	225M	220200	225M	196470	280S	332110	280M	469430
55	75	250M	296420	250M	270100	280M	381350	315S	568850
75	100	280S	370100	280S	328760	315S	465800	315M	706300
90	120	280M	426980	280M	382850	315M	582800	315L	800710
110	150	315S	551750	315S	474500	315M	649850	315L	847750
125	170	315M	647600	315M	540510	315M	708400	315L	931400
132	180	315M	678310	315M	555930	315L	758650	315L	982100
160	215	315L	742980	315L	652360	355L	864580	355L	1141000
180	240	315L	782270	315L	693900	355L	914900	355L	1170000
200	270	315L	867520	315L	792000	355L	936100	355L	1253000
225	300	355L	976100	355L	910220	355L	964000	355L	1781000
250	335	355L	999900	355L	966100	355L	1030900	-	-
275	370	355L	1027800	355L	1055500	355L	1253200	-	-
315	425	355L	1052500	355L	1133500	355L	1551500	-	-

# 9.3kW 132M, 2Pole/4Pole frames are suitable for 45°C ambient.

#### Note

- Frames 63-80 are with terminal box on the Top
- Frames 90-180 are with terminal box on RHS
- Frames 200-355L are with terminal box on Top
- All frames can be offered with terminal box on Top/LHS/RHS on request
- For rating beyond 315kW refer to page No. 7
- Cash extras for specialities, accessories, testing & documentation refer page No. 14-16.
- For VFD select the motors as per TIF06B and Guidelines for selection of motors with VFD.

Vacuum pressure impregnation as a standard feature for every motor

## IE2 - Energy Efficiency TEFC SC Motors

3 Phase Squirrel Cage Induction motors suitable for 415 V  $\pm$  10%, 50Hz  $\pm$  5%, Combined variation 10%, Insulation class F with temperature rise limited to class B (Amb:50°C, Rise:70K), Line operated with DOL starting, Degree of protection IP-55, altitude upto 1000 mtrs. above m.s.l, Duty S1, efficiency class IE2, conforms to IS 12615:2018, IS/ IEC 60034-1:2004, IEC 60034-1:2010, Efficiency testing according to IEC:60034-2-1:2014-06.

### (Aluminum Body)

Rating		2Pole / 3000RPM		4Pole / 1500RPM		6Pole / 1000RPM	
kW	HP	Frame	Price	Frame	Price	Frame	Price
0.12	0.16	63	5540	63	5810	71	6750
0.18	0.25	63	5670	63	6100	71	7100
0.25	0.33	63	5860	71	6200	71	7610
0.37	0.5	71	6680	71	6860	80	9760
0.55	0.75	71	8690	80	8980	80	9990
0.75	1	80	8950	80	9100	90S	11280
1.1	1.5	80	9740	90S	11280	90L	12380
1.5	2	90S	11210	90L	13660	100L	17840
2.2	3	90L	14380	100L	16280	112M	18980
3.7	5	100L	17880	112M	20610	-	-
4.00	5.50	112M	24600	112M	23760	-	-

#### Note :

- Frames 63 to 80 with terminal box on Top.
- Frames 90 to 112 with terminal box on RHS.
- Cash extras for specialities, accessories, testing & documentation refer page No. 14-16.
- For VFD select the motors as per TIF06B and Guidelines for selection of motors with VFD.

Vacuum pressure impregnation as a standard feature for every motor



## IE3 - Premium Efficiency "Supremo Series" TEFC Large Motors

3 Phase Squirrel Cage Induction motors suitable for 415 V  $\pm$  10%, 50Hz  $\pm$  5%, Combined variation 10%, Insulation class F with temperature rise limited to class B (Amb:50°C, Rise:70K) Line operated with DOL starting, Degree of protection IP-55, altitude upto 1000 mtrs. above m.s.l, Duty S1, efficiency class IE3 conforms to IS/IEC 60034-1:2004, IEC 60034-1:2010 and IS 12615:2018, Efficiency testing according to IEC:60034-2-1:2014-06

		2 Pole / 3000RPM		4 Pole / 1500RPM		6 Pole / 1000RPM		8 Pole / 750RPM	
kW	HP	Frame	Price	Frame	Price	Frame	Price	Frame	Price
250	335	-	-	-	-	-	-	355L	1971500
315	422	-	-	-	-	-	-	355L	2043650
355	475	355LK	1532800	355LK	1630300	355LK	1774450	400L	2168950
375	503	355LK	1622670	355LK	1677600	400L	2240950	400L	2276500
400	535	355LK	1704600	355LK	1792800	400L	2455700	400L	2455700
425	570	355LK	1770330	355LK	2097650	400L	2491600	-	-
450	600	355LK	2155180	355LK	2240750	400L	2527500	450L	3566900
500	670	355LK	2276800	355LK	2312900	400L	2634650	450L	3853200
560	750	400L	2348200	400L	2455450	# 400L	2706570	-	-
630	850	# 400L	2599950	# 400L	2598950	450L	3423350	-	-

# Temperature rise limited to class 'F' (95K)

## IE2 - Energy Efficiency TEFC SC Large Motors

3 Phase Squirrel Cage Induction motors suitable for 415 V  $\pm$  10%, 50Hz  $\pm$  5%, Combined variation 10%, Insulation class F with temperature rise limited to class B (Amb:50°C, Rise:70K) Line operated with DOL starting, Degree of protection IP-55, altitude upto 1000 mtrs. above m.s.l, Duty S1, efficiency class IE2 conforms to IS/IEC 60034-1:2004, IEC 60034-1:2010 and IS 12615:2018, Efficiency testing according to IEC:60034-2-1:2014-06

		2 Pole / 3000RPM		4 Pole / 1500RPM		6 Pole / 1000RPM		8 Pole / 750RPM	
kW	HP	Frame	Price	Frame	Price	Frame	Price	Frame	Price
250	335	-	-	-	-	-	-	355LK	1793300
315	422	-	-	-	-	-	-	355LK	1858100
355	475	355LK	1439250	355LK	1530810	355LK	1653400	400L	1972500
375	503	355LK	1515100	355LK	1575200	355LK	2036900	400L	2069950
400	535	355LK	1579800	355LK	1629500	355LK	2232100	400L	2232800
425	570	355LK	1645900	355LK	1906300	400L	2264600	400L	2737850
450	600	355LK	2003700	355LK	2036900	400L	2297250	450L	3242900
500	670	355LK	2068950	355LK	2101250	400L	2394900	450L	3503330
560	750	400L	2134200	400L	2231800	# 400L	2460100	450L	-
630	850	# 400L	2362500	400L	2362600	450L	3111850	-	-

# Temperature rise limited to class 'F' (95K)

### Note

- > The List price is inclusive of Space Heater, 3 nos winding RTDs (Simplex), 2 nos BTDs (Simplex) and inverter grade winding.
- > Insulated bearings at NDE is recommended for motors to be operated with VFD. (For charges refer to page No.13).
- > All frames can be offered with T.Box on Top / LHS / RHS on request.
- > For 10 Pole & above refer sales office.
- > Cash extras for specialities, accessories, testing & documentation refer page No. 14-16.
- > For VFD select the motors as per TIF06B and Guidelines for selection of motors with VFD.

Vacuum pressure impregnation as a standard feature for every motor

New

# Flame-proof Motors - IE4

## Super Premium Efficiency "Ultimo Series" TEFC - Zone 1 & 2, IIA, IIB

Foot Mounted (B3), 3 Phase Squirrel Cage Induction motors suitable for 415 V  $\pm$  10%, 50Hz  $\pm$  5%, Combined variation 10%, Insulation class F with temperature rise limited to class B (Amb:50°C, Rise:70K), Line operated with DOL starting, Degree of protection IP-55, altitude upto 1000 mtrs. above m.s.l., Duty S1, Efficiency class IE-4, conforms to IS 12615 : 2018, IS 15999-P1, IEC 60034-1:2010, IS/IEC 60079-1:2014. Efficiency testing according to IS 15999 -27 & IEC:60034-2-1:2014-06.

Rating		2Pole / 3000RPM		4Pole / 1500RPM		6Pole / 1000RPM	
kW	HP	Frame	Price	Frame	Price	Frame	Price
0.37	0.5	71	24310	71	23985	80	27963
0.55	0.75	71	27235	80	26637	80	28795
0.75	1	80	28340	80	27690	90S	33540
1.1	1.5	80	31629	90S	31629	90L	34580
1.5	2	90S	32370	90L	34385	100L	50050
2.2	3	90L	44200	100L	43680	112M	58110
3.7	5	100L	56225	112M	55406	132S	77051
5.5	7.5	132S	79755	132S	76180	132M	93327
7.5	10	132M	88062	132M	86710	160M	144456
9.3	12.5	160M	147745	160M	126893		
11	15	160M	159510	160M	134082	160L	176800
15	20	160M	179270	160L	163098	180L	226200
18.5	25	160L	203645	180M	185120	200L	281385
22	30	180M	241540	180L	220103	200L	305240
30	40	200L	325130	200L	295230	225M	500435
37	50	200L	421070	225M	384631	250M	614588
45	60	225M	534560	225M	486330	280S	713700
55	75	250M	654485	250M	595920	280M	769873
75	100	280S	804531	280S	730210	315S	902785
90	120	280M	869830	280M	744380	315M	1058590
110	150	315S	1007955	315S	888680	315M	1160640
125	170	315M	1171196	315M	1057550	315L	1367535
132	180	315M	1195090	315M	1075620	315L	1406925
160	215	315L	1354860	315L	1129557	-	-
180	240	315L	1624480	315L	1352000	-	-
200	270	315L	2018354	315L	1612130	-	-

### Note

- Frame 63 to 355LK with T. Box on Top
- All frames upto 315 can be offered with T.Box LHS / RHS on request.
- For rating beyond 200kW refer to Sales Office
- Cash extras for specialities, accessories, testing & documentation refer page No. 14-16.
- For VFD select the motors as per TIF06B and Guidelines for selection of motors with VFD.
- For Gas group IIC refer note in cash extras page No.15.
- DGMS certificate available for Coal Mine in frame 132 to 315
- For CE ATEX/IEC-Ex certification motors refer to page No.16.

Flame-proof motors suitable for Zone 21, 22 and Dust group IIIA, IIIB, IIIC can be supplied with IP66 ingress protection & KLPL test report.

Vacuum pressure impregnation as a standard feature for every motor

# Flame-proof Motors - IE3

## Premium Efficiency "Supremo Series" TEFC - Zone 1 & 2, IIA, IIB

Foot Mounted (B3), 3 Phase Squirrel Cage Induction motors suitable for 415 V ± 10%, 50Hz ± 5%, Combined variation 10%, Insulation class F with temperature rise limited to class B (Amb:50°C, Rise:70K), Line operated with DOL starting, Degree of protection IP-55, altitude upto 1000 mtrs. above m.s.l., Duty S1, Efficiency class IE-3, conforms to IS 12615 : 2018, IS 15999-P1, IEC 60034-1:2010, IS/IEC 60079-1:2014. Efficiency testing according to IEC:60034-2-1:2014-06.

Rating		2Pole / 3000RPM		4Pole / 1500RPM		6Pole / 1000RPM		8Pole / 750RPM	
kW	HP	Frame	Price	Frame	Price	Frame	Price	Frame	Price
0.37	0.5	71	19440	71	19100	80	22620	90S	26750
0.55	0.75	71	21780	80	21500	80	23250	90L	28880
0.75	1	80	22850	80	22380	90S	27100	100L	35010
1.1	1.5	80	25290	90S	24750	90L	27910	100L	40680
1.5	2	90S	26100	90L	27650	100L	40380	112M	48800
2.2	3	90L	35710	100L	35330	112M	46950	132S	64570
3.7	5	100L	45400	112M	44720	132S	62190	160L	104390
4	5.5	112M	49200	112M	46570	132S	64210	-	-
5.5	7.5	132S	64410	132S	61500	132M	75370	160M	122710
7.5	10	132S	71120	132M	69990	160M	116650	160L	149670
9.3	12.5	160M	128800	160M	108200	160L	136410	180L	190180
11	15	160M	128850	160M	108250	160L	142870	180L	195770
15	20	160M	144720	160L	131690	180L	182760	200L	264560
18.5	25	160L	164380	180M	149480	200L	227200	225S	328470
22	30	180M	195000	180L	177700	200L	246450	225M	432350
30	40	200L	262600	200L	238500	225M	404150	250M	531000
37	50	200L	340100	225S	310550	250M	496320	280S	681450
45	60	225M	431700	225M	392710	280S	576520	280M	695920
55	75	250M	528600	250M	481160	280M	621750	315S	828130
75	100	280S	649800	280S	589800	315S	729150	315M	969890
90	120	280M	702650	280M	601190	315M	855000	315L	1061780
110	150	315S	814100	315S	717750	315M	937420	315L	1241680
125	170	315M	945960	315M	854170	315L	1104550	355L	1269850
132	180	315M	965190	315M	868700	315L	1136300	355L	1290400
150	200	315L	1083400	315L	884930	315L	1204480	355L	1354610
160	215	315L	1094120	315L	912300	355L	1459100	355L	1489030
180	240	315L	1311900	315L	1091250	355L	1552200	355L	1552170
200	270	315L	1630000	315L	1301980	355L	1633900	-	-
225	300	355L	2037500	355L	1721000	-	-	-	-
250	335	355L	2139500	355L	1773290	-	-	-	-
275	370								
315	425								
355	475								
375	503								
400	535								
425	570								
450	600								
500	670								

New

Refer to LHP Sales Office

### Note

- Frame 63 to 355LK with T. Box on Top
- Frames upto 315 can be offered with T.Box LHS / RHS on request.
- Cash extras for specialities, accessories, testing & documentation refer page No. 14-16.
- For Gas group IIC refer note in cash extras page No.15.
- DGMS certificate available for Coal Mine in frame 132 to 315
- For CE ATEX/IEC-Ex certification motors refer to page No.16.
- For VFD select the motors as per TIF06B and Guidelines for selection of motors with VFD.

Flame-proof motors suitable for Zone 21, 22 and Dust group IIIA, IIIB, IIIC can be supplied with IP66 ingress protection & KLPL test report.

Vacuum pressure impregnation as a standard feature for every motor

# Flame-proof Motors - IE2

## Energy Efficiency TEFC SC Motors - Zone 1 & 2, IIA, IIB

Foot Mounted (B3), 3Phase Squirrel Cage Induction motors suitable for 415V $\pm$ 10%, 50Hz $\pm$ 5%, Combined variation 10%, Insulation class F with temperature rise limited to class B (Amb:50°C, Rise:70K), Line operated with DOL starting, Degree of protection IP-55, altitude upto 1000 mtrs. above m.s.l., Duty S1, Efficiency class IE-2, conforms to IS 12615 : 2018, IS 15999-P1, IEC 60034-1:2010, IS/IEC 60079-1:2014. Efficiency testing according to IS 15999 -27 & IEC:60034-2-1:2014-06.

Rating		2Pole / 3000RPM		4Pole / 1500RPM		6Pole / 1000RPM		8pole / 750RPM	
kW	HP	Frame	Price	Frame	Price	Frame	Price	Frame	Price
0.18	0.25	63	12700	63	12850	-	-	-	-
0.25	0.33	63	14100	71	15100	-	-	-	-
0.37	0.5	71	15220	71	15540	-	-	-	-
0.37	0.5	80	17680	80	17420	80	20220	90S	24310
0.55	0.75	71	16740	80	19210	80	20770	90L	26250
0.75	1	80	20390	80	19550	90S	24220	100L	31820
1.1	1.5	80	22800	90S	22790	90L	24900	100L	36980
1.5	2	90S	23300	90L	24780	100L	36080	112M	44360
2.2	3	90L	31910	100L	31500	112M	41920	132S	58700
3.7	5	100L	40550	112M	39910	132S	55500	160M	94900
4	5.5	112M	44800	112M	41630	132S	57330	-	-
5.5	7.5	132S	57500	132S	54920	132M	67300	160M	111550
7.5	10	132S	63480	132M	62560	160M	106650	160L	136060
9.3	12.5	160M	119900	160M	98900	160L	125450	180L	172890
11	15	160M	120000	160M	98940	160L	130620	180L	182110
15	20	160M	132380	160L	120410	180L	167050	200L	246100
18.5	25	160L	150310	180M	136730	200L	207800	225S	305550
22	30	180M	178320	180L	162520	200L	225410	225M	402180
30	40	200L	240100	200L	218060	225M	369470	250M	493950
37	50	200L	310590	225S	284000	250M	453710	280S	633900
45	60	225M	394650	225M	359070	280S	527100	280M	647360
55	75	250M	483370	250M	439950	280M	568510	315S	788690
75	100	280S	594110	280S	539300	315S	666630	315M	923700
90	120	280M	642350	280M	549670	315M	781770	315L	1011210
110	150	315S	744320	315S	656280	315M	857100	315L	1182550
125	170	315M	869100	315M	762520	315L	1018650	315L	1209380
132	180	315M	882550	315M	794300	315L	1038880	315L	1228950
150	200	315L	958400	315L	822200	315L	1136000	355L	1290100
160	215	315L	999890	315L	834100	355L	1331400	355L	1418120
180	240	315L	1199420	315L	998410	355L	1419200	355L	1478250
200	270	315L	1490410	315L	1190100	355L	1493000	355L	1610900
225	300	355L	1863000	355L	1680520	355L	1719500	355L	1773910
250	335	355L	1956000	355L	1731650	355L	1842100	355L	2742900
275	370	355L	2053000	355L	1771550	355LK	1853100	-	-
315	425	355L	2155900	355L	1945450	-	-	-	-
325	435	355LK	2211100	355LK	1980000	-	-	-	-
355	475								
375	503								
400	535								
425	570								
450	600								
500	670								

Refer to LHP Sales Office

New

### Note

- > Frame 63 to 355LK with T.Box on Top.
- > Frames upto 315 can be offered with T.Box LHS / RHS on request.
- > Cash extras for specialities, accessories, testing & documentation refer page No.14-16.
- > For VFD select the motors as per TIF06B and guidelines for selection of motors with VFD.
- > For Gas group IIC refer note in cash extras page No.15.
- > DGMS certificate available for Coal Mine in frame 132 to 315
- > For CE ATEX/IEC-Ex certification motors refer to page No.16.

Flame-proof motors suitable for Zone 21, 22 and Dust group IIIA, IIIB, IIIC can be supplied with IP66 ingress protection & KLPL test report.

## Crane & Hoist Duty TEFC 3 Phase SC Induction Motors - DOL

Foot Mounted ( B3 ), 3 Phase Squirrel Cage Induction motors suitable for 415 V  $\pm$  10%, 50Hz  $\pm$  5%, Combined variation 10%, Insulation class F, Degree of protection IP-55, altitude upto 1000 mtrs. above m.s.l., Ambient 50°C, Duty S3/S4 CDF 40%, Starts & Stops 150/hr. conforms to IEC 60034-1.

4Pole / 1500RPM				6Pole / 1000RPM				8Pole / 750RPM			
kW	HP	Frame	Price	kW	HP	Frame	Price	kW	HP	Frame	Price
0.25	0.33	63	8750	0.37	0.5	71	9840	0.37	0.5	90S	12110
0.37	0.5	71	9100	0.55	0.75	80	11440	0.55	0.75	90S	12320
0.55	0.75	71	9620	0.75	1	80	11880	0.75	1	90L	12590
0.75	1	80	10700	1.1	1.5	90L	12790	1.1	1.5	100L	16360
1.1	1.5	80	10960	1.5	2	90L	14190	1.5	2	100L	17950
1.5	2	90S	11800	2.2	3	100L	18370	2.2	3	112M	27560
2.2	3	90L	12970	3.7	5	112M	22510	3.7	5	132S	43390
3.7	5	100L	18660	5.5	7.5	132S	32230	5.5	7.5	160M	60610
5.5	7.5	112M	21840	7.5	10	132M	37040	7.5	10	160L	80690
7.5	10	132S	31220	9.3	12.5	160M	57480	9.3	12.5	180M	96520
9.3	12.5	132M	36230	11	15	160M	70890	11	15	180L	108460
11	15	160M	55350	13	17.5	160L	74780	15	20	200L	152790
13.2	17.6	160M	58700	17	23	180L	108180	18.5	25	225S	185320
15	20	160M	60060	22	30	200L	136640	22	30	225M	223690
18.5	25	160L	70770	30	40	225M	191980	30	40	250M	300800
22	30	180L	99110	37	50	250M	274300	37	50	280S	384450
30	40	200L	149030	45	60	280S	349490	45	60	280M	446020
37	50	225S	180530	52	70	280M	396480	55	75	315S	533900
45	60	225M	221880	75	100	315S	496490	75	100	315M	671710
55	75	250M	295470	85	120	315M	612730	90	120	315M	754690
75	100	280S	364190	102	140	315M	682540	110	150	315L	796900
90	120	280M	406300	125	170	315L	792960	132	180	315L	933290
110	150	315S	547430	150	200	315L	841450	-	-	-	-
132	180	315M	606210	-	-	-	-	-	-	-	-
160	215	315L	725880	-	-	-	-	-	-	-	-
180	250	315L	765500	-	-	-	-	-	-	-	-
200	270	315L	857460	-	-	-	-	-	-	-	-

### Note

- For higher ratings refer to Sales Office
- Frames 71-112 are with Aluminum body.
- Frames 132-315 are with CI body
- Frames 71-112 can be offered with CI body at extra cost.
- Frames 71-80 are with T. Box on Top
- Frames 90-180 are with T. Box on RHS
- Frames 200-315 are with T.Box on Top.
- All frames can be offered with T.Box on Top / LHS / RHS on request
- Cash extras for specialities, accessories, testing & documentation refer page No. 14-16.

Vacuum pressure impregnation as a standard feature for every motor



## Crane & Hoist Duty TEFC 3 Phase SC Induction Motors - VFD

Foot Mounted ( B3 ), 3 Phase Squirrel Cage Induction motors suitable for 415 V  $\pm$  10%, 50Hz  $\pm$  5%, Combined variation 10%, Insulation class F, Degree of protection IP-55, altitude upto 1000 mtrs. above m.s.l., Ambient 50°C, Duty S3/S4 CDF 40%, Starts & Stops 150/hr. conforms to IEC 60034-1.

4Pole / 1500RPM				6Pole / 1000RPM				8Pole / 750RPM			
kW	HP	Frame	Price	kW	HP	Frame	Price	kW	HP	Frame	Price
0.25	0.33	63	9190	0.37	0.5	71	10340	0.37	0.5	90S	12720
0.37	0.5	71	9560	0.55	0.75	80	12020	0.55	0.75	90S	12940
0.55	0.75	71	10110	0.75	1	80	12480	0.75	1	90L	13220
0.75	1	80	11240	1.1	1.5	90L	13430	1.1	1.5	100L	17180
1.1	1.5	80	11510	1.5	2	90L	14900	1.5	2	100L	18850
1.5	2	90L	12390	2.2	3	100L	19290	2.2	3	112M	28940
2.2	3	90L	13620	3.7	5	112M	23640	3.7	5	132S	45560
3.7	5	100L	19600	5.5	7.5	132S	33850	5.5	7.5	160M	63650
5.5	7.5	112M	22940	7.5	10	132M	38900	7.5	10	160L	84730
7.5	10	132S	32790	9.3	12.5	160M	60360	8.3	11	160L	89390
9.3	12.5	132M	38050	11	15	160L	74440	11	15	180L	113890
11	15	160M	58120	15	20	180L	113590	15	20	200L	160430
15	20	160M	63070	18	24	180L	124950	18.5	25	225S	194590
18.5	25	160L	74310	22	30	200L	143480	22	30	225M	234880
22	30	180M	104070	30	40	225M	201580	30	40	250M	315840
30	40	200L	156490	39	52	225M	231820	37	50	280S	403680
37	50	225S	189560	46	61	250M	324020	45	60	280M	468330
45	60	225M	232980	55	75	280M	416310	55	75	315S	560600
55	75	250M	310250	75	100	315S	521320	75	100	315M	705300
75	100	280S	382400	90	120	315M	643370	90	120	315M	792430
90	120	280M	426620	110	150	315M	714140	110	150	315L	836750
110	150	280M	473550	125	170	315L	832610	122	163	315L	886950
132	180	315S	636530	132	180	315L	857590	132	180	315L	979960
160	215	315M	762180	150	200	315L	883530	145	193	315L	1028960
180	250	315L	803780	180	240	315L	954210	175	233	315L	1389090

### Note

- For higher ratings refer to sales office
- For frames 280 & above insulated bearings at NDE is recommended.
- Frames 71-112 are with Aluminum body.
- Frames 132-355 are with CI body
- Frames 71-112 can be offered with CI body at extra cost.
- Frames 71 to 80 and 200 to 355 are with Top T.Box.
- Frames 90-180 are with T. Box on RHS
- Cash extras for specialities, accessories, testing & documentation refer page No. 14-16.
- For VFD select the motors as per TIF06B and Guidelines for selection of motors with VFD.

Vacuum pressure impregnation as a standard feature for every motor

## Brake Arrangements

(A) Provision of fitment of brake on NDE side  
(only for S1,S3 & S4 Duty)

63 to 100  
112 to 250

12.5% of Motor L.P.  
7.5% of Motor L.P.

(B) Brake charges for DC failsafe brake, Brake coil voltage 190V DC/96V DC

Brake Size	Torque (Nm)	List Price
3	0.5	6180
4	1	6540
5	2	6930
6	4	7320
8	8	8000
10	16	11110
12	32	12230
14	60	15320
16	100	20180
18	150	27750
20	260	35680
25	400	48550
31	600	101160
40	1600	234930
50	2500	472050

Brake Motor Nett Price = (Motor L.P. + A + B) less agreed discount.

## Cash Extras

S. No.	Features	Scope (Frame)	Additional Price
1.	<b>Electrical Features</b> <b>Voltage</b> A] Non standard voltage & frequency (Voltage other than 415 volts) (i) 220 Volts to 550 Volts, 50 Hz or 60 Hz (ii) Any other voltage with 50Hz OR 60 Hz	63 to 355 63 to 355	5% Refer to sales office
	B] Dual Voltage (1 : $\sqrt{3}$ ratio) (i) 240 / 415 Volts, 50 HZ (ii) 220/380, 230/400, 50 HZ (iii) 220/380, 230/400, 240/415 V, 60 HZ (iv) with ratio 1:2 eg. 220 /440 (v) Triple voltage : (220/380/440)	63 to 100 112 to 355 63 to 355	5% 5% 5% 5% 5%
2.	<b>Motors for Inverter Duty</b> (i) Inverter grade winding treatment	63 to 225 250 to 355	5% 5%
	(ii) Vacuum Pressure Impregnation	All Frames	NIL (Standard Feature)
3.	A. TH' Class Insulation B. Epoxy gel coat on overhang of winding	All Frames	10% 2%
4.	<b>Mechanical Features</b> <b>Mounting</b> (i) Flange (B5)	63 to 160 180 to 355	NIL 5%
	(ii) Face (B14)	Upto 132	3%
	(iii) Foot cum Flange (B35)	63 to 160 180 to 355	3% 5%
	(iv) Foot cum Face (B34)	63 to 132	3%
5.	<b>Special Shaft Extension</b> (i) Standard double shaft extension (DE./NDE identical) Dimensions as Per LHP Catalogue.	63 to 355	5%
	(ii) Non standard shaft extension / shaft diameter at DE and / OR at NDE (with length to dia ratio restricted 1:6)	63 to 355	5%
	(iii) For higher diameter / length		Refer to sales office
	(iv) Special Non stainless steel shaft material grade e.g. EN24 etc. (With standard shaft extension as per LHPL catalogue) (additional delivery of 4 weeks.)	63 to 200 225 to 355	10% 5%
	(V) Stainless steel shaft (With standard shaft extension as per LHPL catalogue) (additional delivery of 4 weeks.)	63 to 200 225 to 355	15% 10%
6.	<b>Vibration (IS 12075)</b> i. Precision class A		7.5%
	ii. Precision class B		15%
7.	A) Degree of Protection as per IS 4691-1968 IP65 (No certification and testing )	71 to 355	10%
	B) IP56, IP66, IP57 & IP67 (without brake & rectifier )	71 to 355	10%
8.	Provision for fitment of brake on NDE side. (as per Emco Dynatorque /Intorque Make brakes.)	Upto 100	15%
		112 to 250	10%
9.	On line greasing arrangement	100 to 225 250 & above	Rs.1000/- per motor NIL
10.	A) Insulated bearing at NDE ( for deliveries pl. Refer LHP Sales office )	112-200 225-250 280-315 355-450	Rs.25300/- Rs.28700/- Rs.36900/- Rs.81400/-
	B) Hybrid Bearing at NDE ( for deliveries pl. Refer LHP Sales office )	132 160-180 200	Rs. 15000/- Rs.19000/- Rs. 20000/-
	C) Roller Bearing on DE Side	160 to 180 200 to 250 280 to 315 355 400 450	Rs.1700/- Rs.3000/- Rs.6000/- Rs.14000/- Rs.20000/- Rs.28000/-
11.	Longer core length in same frame		10%

## Cash Extras

S. No.	Features	Scope (Frame)	Additional Price	
12.	Provision for Encoder mounting		Please refer to sales office with motor NDE side dimension requirements for mounting encoder & inform Make / model no. /type of encoder	
13.	Safe Area Motors - Forced cooling (IC0416) arrangement (Independent fan mounted separately at motors NDE.)  For Hazardous area motors	132-180 200-225 250-280 315 355 400 & 450	Rs.6000/- Rs.14000/- Rs.27000/- Rs.29000/- Rs.36000/- Rs.49900/- Refer LHP Sales office.	
14.	A. External body paint shade. i. LHP Standard paint - Polyurethane (C3) ii. Epoxy paint on motor body for standard motor. (C4) iii. Special paint suitable for 1000 hrs. Sault Spray test (C5)		No extra charge 3% 7.5%	
15.	Clean Flow Cowl.	63 to 132 160 to 450	3% 2%	
16.	A) CI Fan (wherever plastic fan is standard) B) SS Hardware C) One size higher T.box D) Flying Leads (length upto 1.5mtr.)		2% 2% 2% 2%	
17.	Jacking out holes on motor feet	225 to 450	No extra charge (Std.feature)	
18.	<b>Accessories</b> Space Heater		<b>Safe Area</b>	<b>Hazardous Area</b>
		112 to 132 160 to 180 200 to 315 355 to 450	Rs.1500/- Rs.2000/- Rs.3000/- Rs.4200/-	Rs.5200/- Rs.6800/- Rs.8500/- Rs.9300/-
19.	Cable glands - Non FLP (BSC Threading) Per run Double compression glands	71 to 160 200 to 225 250 to 450	Rs.600/- Rs.1500/- Rs.2500/-	
20.	Bearing temperature detector (BTD) A. 2 Nos. Simplex type BTD  B. 2 Nos. Duplex type BTD	160 to 225 250 & above  160 to 225 250 & above	<b>Safe Area</b> Rs.6250/- Rs.7400/-  Rs.8500/- Rs.9800/-	<b>Hazardous Area</b> Rs.15500/- Rs.18000/-  Rs.18200/- Rs.21500/-
21.	A) RTD's- Simplex (without indicator) (i) 3 Nos. (One per phase) (ii) 6 Nos. (Two per phase) B) 6 wire Duplex	160 to 450 160 to 450 315 to 450	<b>Safe Area</b> Rs.6000/- Rs.9000/- Rs.19200/-	<b>Hazardous Area</b> Rs.11500/- Rs.16100/- Rs.23100/-
22.	Thermistors (without controller) PTC 110, PTC130, PTC150 (without indicator) (i) 3 Numbers (ii) 6 Numbers		<b>Safe Area</b> Rs.2000/- Rs.4000/-	<b>Hazardous Area</b> Rs.4200/- Rs.5100/-
23.	Cable sealing box for FLP Motors Motor Gas Group I Frame 100 to 315	100 to 160 180 to 225 250 to 315 355 to 450	Rs.1500/- Rs.2000/- Rs.2500/- Rs.3500/-	
24.	FLP Plug & Socket arrangement for Gas Group I (i) 30 Amps. 600 Volts (ii) 110 Amps. 600 Volts (iii) 150 Amps. 600 Volts		Rs.19000/- Rs.22000/- Rs.26000/-	
25.	FLP double compression cable glands suitable for IIA, IIB, IIC per unit quantity  Glands - Space Heater / Thermister	Upto 160 180 to 225 250 to 315 355	Rs.1500/- Rs.2500/- Rs.3200/- Rs.4500/- Rs.1500/-	

## Cash Extras

S. No.	Features	Scope (Frame)	Additional Price	
26.	Cable glands for standard 3 phase motors (per cable run). For Metallic gland Single compression OR Double compression.		Please contact sales office with type of threads required & cable O.D. used by customer.	
27.	(i) Sea worthy packing (without fumigation)		5%	
	(ii) Fumigation charges if required.		Rs.3000/- per lot.	
28.	Canopy (with terminal box on RHS/LHS & Top)	71 to 132 160 to 200 225 to 250 280 to 315 355	FRP	M.S.
			Rs.1320/- Rs.2000/- Rs.3000/- Rs.5600/- Rs.7200/-	Rs.900/- Rs.1320/- Rs.2000/- Rs.3300/-
29.	Enclosure Increased Safety typ <b>Ex'eb'</b> Non-sparking type <b>Ex'ec'</b>		15% over corresponding L.P. 7.5% over corresponding L.P.	
30.	<b>Inspection / Testing charges</b> (Third party Testing as per IS 325 ) (i) Routine tests charges per motor tested.	63 to 160 180 to 225 250 to 355 400 to 450	Rs.2000/- Rs.2500/- Rs.3500/- Rs.4500/-	
	(ii) Type test charges per motor	63 to 132 160 to 225 250 to 280 315 355 400 & 450	Rs.5000/- Rs.8000/- Rs.10000/- Rs.15000/- Rs.18000/- Rs.25000/-	
	(iii) Documentation charges Documents for approval / submission Reproducible tracing copies for final submission Marine / Naval Duty Motor documentation		Rs.1470/- Rs.5890/- Refer to sales office	
31.	Testing of Motor with Inverter drive (i) (with NABL Lab witness) customer to arrange power analyzer along with drive (ii) (Without witness)		Rs.174000/- per motor  Rs.54500/- per motor	
	32.	Flame-proof Brake motors - Frame 63 to 250	Refer to sales office	
33.	Flame-proof motors with CE ATEX/IEC-Ex certification		10%	
34.	Flame-proof motors suitable for Gas Group IIC		20% on LP	
35.	Brake Motors continuous Duty - S1 & S4		Refer to sales office	
36.	Dual Speed Motor		Refer to sales office	

### Note

- All prices given in this Price List are in Indian Rupees.
- All % (percentage) figures are to be added to the list price.
- All Rs. (Rupees) figures are to be added to the Nett Price.
- Inspection charges are to be shown separately. Taxes duties are applicable on inspection/ testing charges.
- For any other special features please refer to sales office.
- Extras for special features are subject to alteration without any prior notice.
- Prices mentioned are maximum recommended retail selling prices and are subject to change without notice.
- Prices are Ex Works, Solapur, Exclusive of GST Central/Local levies which will be charged extra at actual.
- kW and HP are indicated. However, kW is binding and HP is approximate.
- Product up gradation is a continuous process, hence, data in this price list is subject to change without prior Notice. For latest information please contact LHP sales office.
- Prices as ruling at the time of delivery shall be applicable .
- Any dispute arising out of any transaction with LHP shall be subject to Solapur Jurisdiction only.



## Product Range

Motor Type	Frame	Power (kW)	Picture
<b>Standard Motors</b> Single phase Three phase	63 to 100 63 to 450	0.18 to 1.5kW 0.12 to 1000kW	
<b>IE2, IE3 &amp; IE4 Motors</b>	63 to 450	0.37 to 1000kW	
<b>Brake Motors</b>	63 to 250	0.12 to 65kW	
<b>Crane &amp; Hoist Duty Motors</b>	71 to 355	0.37 to 315kW	
<b>Flame-proof Motors IE2, IE3 &amp; IE4 (Type Ex'db')</b>	63 to 355	Up to 500kW	
<b>Non-sparking Motors Ex 'ec' (IE2, IE3 &amp; Ie4)</b>	63 to 355	0.12 to 500kW	
<b>Increased Safety Motors Ex 'eb' (IE2, IE3 &amp; IE4)</b>	71 to 355	0.37 to 500kW	
<b>Inverter Duty Motors</b>	63 to 450	0.12 to 1000kW	
<b>Roller Table Motors</b>	100 to 355		
<b>Cooling Tower Motors</b>	71 to 355		
<b>Encoder Motors</b>	63 to 450	0.12 to 1000kW	
<b>Helical Gearmotors</b>		Power:0.12 to 180kW Speed:0.35 to 560RPM Torque:Up to 60000NM	
<b>Textile (loom) Motors</b>  As per requirements	<b>Marine Duty Motors</b>  As per requirements	<b>Railway Auxiliary Motors</b>  As per requirements	<b>Multi-speed Motors</b>  As per requirements

## Regional Offices

### NORTH

#### New Delhi

Flat No. 1003, 10th Floor,  
Padma Tower - I, 5, Rajendra Place,  
New Delhi-110008  
Tel.: 011-25710073  
Mobile: +91 9818121132  
Email: delhi.gm@lhpmotor.com,  
delhi.bm@lhpmotor.com  
Delhi.srbm@lhpmotor.com

#### Jaipur Office

Mobile No. : +91 9521444434  
Email : jaipur.bm@lhpmotor.com

#### Ludhiana Office

Mobile No.: +91 9876111682  
Email : ludhiana.bm@lhpmotor.com

### EAST

#### Kolkata

6, Goaltuli Lane,  
Kolkata 700013 (West Bengal)  
Mobile : +91 9073361717  
Email : kolkata.bm@lhpmotor.com

### WEST

#### Ahmedabad

20, Devshrusthi -2, B/H Kena  
Bungalows, Motera Road,  
Sabarmati, Ahmedabad - 380005  
Mobile: +91 9099694302  
Email: ahmedabad.gm@lhpmotor.com  
Ahmedabad.se@lhpmotor.com

#### Ankleshwar Office

Mobile : +91 9112247155  
Email : hiren.panwala@lhpmotor.com

#### Mumbai

Lodha Supremus II, Office No. 519,  
Floor No.5, Road No. 22,  
Wagle Industrial Estate,  
Thane (W) - 4000604  
Mobile : +91 9604555599  
Email: mumbai.dygm@lhpmotor.com  
ashutosh.dubey@lhpmotor.com

#### Pune

B 310, G.O. Square,  
Wakad Hinjewadi Road  
Kaspate Wasti, Pune - 411 057  
Mobile: +91 90115 01791  
Email : pune.gm@lhpmotor.com

### SOUTH

#### Bangalore

No.475, 2nd Floor, R. K Tower, 1st  
Stage, Thimmaiah Road of W. O. C  
Road, Rajajinagar, Bangalore-560010  
Tel.: +91 - 80 - 2338 7998/2330 3436  
Mobile: +91 9844051288/9845198096  
Email: bangalore.rmh@lhpmotor.com

#### Chennai

Triveni Apartments, A-Block, No. 67,  
Annamal Road, Co-operative Nagar,  
Thiruverkadu, Chennai - 600077  
Mobile No.: 09538033222  
Email: chennai.gm@lhpmotor.com

#### Coimbatore

No : 4, 1st Floor, Sai Residency,  
Budhar Veedhi, Ganapathy Post,  
Ramakrishna Mill,  
Coimbatore - 641006  
Email: coimbatore.bm@lhpmotor.com  
Mobile: +91 9787014144

#### Kochi

VI/867-C, {Seaport - Airport Road,  
Near Focus Motors, Karivallimoola,  
Thrikkakara E O., Kochi-682 021  
Tel.: +91-484-2108377 Fax: 2424354  
Mobile: +91 94471 67723/984603 6852  
Email: kochi.rmh@lhpmotor.com

#### Secunderabad

5-4-104/6, 2nd floor, M. G. Road,  
Ranigunj, Secunderabad - 500 003  
Tel.: 2754 0093/6632 7013,  
Mobile: +91 9985702704  
Email: secunderabad.bm@lhpmotor.com

### CENTRAL

#### Bhilai

J-372, Surya Vihar, Junwani,  
Bhilai - 490 020  
Mobile : +91 95892 20880  
Email : bhilai.gm@lhpmotor.com

#### Bhubneshwar (Odisha)

Mobile No. : +91 9922001356  
Email : odisha.dybm@lhpmotor.com

## Other Sales Offices

#### Vadodara

103, Maruti Complex,  
Near Natubhai Centre, Gotri Road,  
Vadodara - 390 007  
Tel.: +91-265-2396148/2398249  
Mobile: +91 93762 21984  
Email : vadodara.rmh@lhpmotor.com

#### Belgaum

Shop No. 10, Kssidc Techno Industrial  
Complex, Khanapur Road,  
Udyambag, Belgaum - 590 008  
Tel.: +91-831-2440695  
Mobile: +91 94480 67172  
Email: belgaum.rmh@lhpmotor.com

#### Kolhapur

4, 3rd Floor, Bhaskar Plaza,  
Shahupuri, Kolhapur - 416 001  
Tel: +91 - 231 - 2666224/2666221  
Mobile: +91 98230 28714  
Email: kolhapur.rmh@lhpmotor.com

#### Ranchi

# 43, Vikas Nagar Rd No-1,  
Singh More, Hatia, Ranchi -834 003  
Mobile: +91 98351 47871  
Email: ranchi.rmh@lhpmotor.com

#### Visakhapatnam

Door No. 9 -110, Plot No. 62,  
Bhavani Nagar, Papayyaraju Palem,  
Sujathanagar Post, Visakhapatnam-530051  
Tel.: +91-891-2515175 Mobile: +91 94407 47275  
Email: visakhapatnam.rmh@lhpmotor.com



## Laxmi Hydraulics Pvt. Ltd.

B11 & B16, M.I.D.C. Chincholi, Solapur - 413255 Maharashtra (India)

Tele.: +91-217-2357001 Email : lhpinidia@lhpmotor.com, www.lhp.co.in