

AIR COMPRESSORS & CAST IRON AIR PUMPS INDUSTRIAL

ISO 9001



Certificate TW04/02301

2012



SUMAKE®

CE

Air Compressors

Presentation

SUMAKE is your best one stop for Air pump and Belt type air compressor resource system, provides products, services and solutions that enhance our customers' energy efficiency, productivity and operations. Our diverse and innovative products ranged from 1.5 HP to 10 HP, also have excellent source for different accessories. (Jetco Kit, Air tools, Electric Motor....)

Certified to **ISO 9001**, We are founded in 2000 by both **SUMAKE** (Taiwan) Company and **LACME** (France) Company, which is the specialist in France for Industrial and Agriculture market. Possessed with 55 years experience in manufacturing of Air Pumps, Air compressors and Air tools.

Our compressor facility is located near Shanghai. While our customers are all abroad, this location is a real advantage to export the high quality products globally on the best time limit.

Here we would like to emphasize that our product different with China is the high quality. French engineers supervise the production and all spare parts are 100% checked.

Additionally, all finished products are strictly controlled before shipment. R&D team develop new models every year. Consequently, **SUMAKE** is your best choice to get good quality Air pumps & Air compressor from China.



Customer Visited



Assembly Line



Assembly Line



Assembly Line



Spill Oil Test



Air Leakage Test



Running Test



Spray Air Pump



Packing

Oil Less

LA2005K

2HP Universal Air Compressor
w/Nailer & PU Hose Kit
Packing: 1Set/CTN/21.7kg/23.7kg/3.4Cu'ft
24CTN/Pallet

LA2005

2HP Direct Oil Less Air Compressor w/5L Tank
Compact Universair Evolution Air Compressor. Direct Driven, Single phase, Oil-less, User-friendly control panel with both direct and regulated air outlet.

CF18/50C

2 IN 1 Air Nailer & Stapler
*Quick release nose piece provides fast clearing of jam
*W/Comfortable rubber handle

PU Recoil Air Hose
6.5x10mmx7.5m
w/swivel quick connectors.



User-friendly control panel



Easy to carry



Easy loading magazine



Contact trip safety



Goggles, Blow mounted case.



LH20-3-15MI-50

2HP Pump, 50L Tank W/CE,
1.5HP Mono phase Iron Motor



LH20-3-15MI-90

2HP Pump, 90L Tank W/CE,
1.5HP Mono phase Iron Motor

Specification:

Model	Motor		Voltage		Hertz	Speed(r.p.m.)		Air Inlet		Air Outlet		Tank Capacity	Working Pressure	Maximum Pressure	Net Weight	Outer Dimension L x W x H
	HP	Kw	V	A		Motor	Pump	CFM	l/min	6 bar 90 Psi	8 bar 115 Psi					
LA2005	2	1.5	220	5.5	50	2880	-	7.5	213	99L/min 3.5CFM	89L/min 3.2CFM	5	8	10	18.6	500x305x410
LH20-3-15MI-50	1.5	1.1	220	6.2	50	2822	-	5.7	161	97L/min 3.4CFM	88L/min 3.1CFM	50	8	10	68.5	850x450x860
LH20-3-15MI-90	1.5	1.1	220	6.2	50	2822	1056	5.7	161	97L/min 3.4CFM	88L/min 3.1CFM	90	8	10	77	1170x400x810

Model	Fastener Compatible Model	Fastener							Tool Specifications						
		Head (mm)	Crown (mm)	Thickness		Width		Length mm	Nail Type	Gauge B.W.G	Pressure		Dimensions (HxWxL)(mm)	Weight (kgs)	Load Capacity
CF18/50C	PREBENA 2m-J/ES-32Combi	2	-	1.05	0.41	1.25	0.05	15-50	Brad	18	4.0-7.0 60-100		500x305x410	1.2	100pcs
		-	5.8	1.05	0.41	1.25	0.05	16-40	Staple						

Air Compressors



LB19-2-20MI-50

2HP Pump, 50L Tank W/CE,
2HP Mono phase Iron Motor

LB19-2-20TI-50

2HP Pump, 50L Tank W/CE,
2HP Tri. phase Iron Motor



LB19-2-20MI-90

2HP Pump, 90L Tank W/CE,
2HP Mono phase Iron Motor

LB19-2-20TI-90

2HP Pump, 90L Tank W/CE,
2HP Tri. phase Iron Motor



LB30-2-30MA-50

3HP Pump, 50L Tank W/CE,
3HP Mono phase Alum. Motor

LB30-2-30TA-50

3HP Pump, 50L Tank W/CE,
3HP Tri. phase Alum. Motor



LB30-2-30MA-90

3HP Pump, 90L Tank W/CE,
3HP Mono phase Alum. Motor

LB30-2-30MA-100

3HP Pump, 100L Tank,
3HP Mono phase Alum. Motor

LB30-2-30TA-90

3HP Pump, 90L Tank W/CE,
3HP Tri. phase Alum. Motor

LB30-2-30TA-100

3HP Pump, 100L Tank,
3HP Tri. phase Alum. Motor

Specification:

Model													
	HP Kw	V	A	Hz	Motor Pump	CFM l/min	6 bar 90 Psi	8 bar 115 Psi	/	Bar	Bar	Kg	mm
LB19-2-20MI-50	2 1.5	220	3.2	50	2868 1477	9.8 277	169L/min 6.0CFM	152L/min 5.4CFM	50	8	10	68.5	920x385x690
LB19-2-20TI-50	2 1.5	380	3.2	50	2868 1477	9.8 277	169L/min 6.0CFM	152L/min 5.4CFM	50	8	10	68.5	920x385x690
LB19-2-20MI-90	2 1.5	220	3.3	50	2859 1515	10 284	173L/min 6.1CFM	156L/min 5.5CFM	90	8	10	83.5	1160x400x770
LB19-2-20TI-90	2 1.5	380	3.3	50	2859 1515	10 284	173L/min 6.1CFM	156L/min 5.5CFM	90	8	10	83.5	1160x400x770
LB30-2-30MA-50	3 2.2	220	3.3	50	2878 1103	11.9 336	173L/min 6.1CFM	156L/min 5.5CFM	50	8	10	72	850x450x860
LB30-2-30TA-50	3 2.2	380	3.3	50	2878 1103	11.9 336	173L/min 6.1CFM	156L/min 5.5CFM	50	8	10	72	850x450x860
LB30-2-30MA-90	3 2.2	220	11.3	50	2878 1103	11.9 336	200L/min 7.1CFM	183L/min 6.5CFM	90	8	10	93	1150x400x800
LB30-2-30TA-90	3 2.2	380	11.3	50	2878 1103	11.9 336	200L/min 7.1CFM	183L/min 6.5CFM	90	8	10	93	1150x400x800
LB30-2-30MA-100	3 2.2	220	11.3	50	2878 1103	11.9 336	200L/min 7.1CFM	183L/min 6.5CFM	100	8	10	93	1150x400x800
LB30-2-30TA-100	3 2.2	380	11.3	50	2878 1103	11.9 336	200L/min 7.1CFM	183L/min 6.5CFM	100	8	10	93	1150x400x800



LB30C-2-30MI-50

3HP Pump, 50L Tank W/CE,
3HP Mono phase Iron Motor

LB30C-2-30TI-50

3HP Pump, 50L Tank W/CE,
3HP Tri. phase Iron Motor

Features:

- ⊙ 3m of 3 x 2.5mm² Power Cord (for LB30C-2-30MI-50)
- ⊙ Drain valve.
- ⊙ Safety valve.
- ⊙ 1/4" Exhaust Connector.
- ⊙ Automatic Pressure Switch.
- ⊙ Regulator with 1/2" gauge.



LB30C-2-30TI-90

3HP Pump, 90L Tank W/CE,
3HP Tri. phase Iron Motor

LB30C-2-30MI-100

3HP Pump, 100L Tank W/CE,
3HP Mono phase Iron Motor



LB40-3-40TI-90

4HP Pump, 90L Tank W/CE,
4HP Tri. phase Iron Motor

LB40-3-40TI-100

4HP Pump, 100L Tank,
4HP Tri. phase Iron Motor

Specification:

Model	Motor		Voltage		Hertz	Speed (r.p.m.)		Air Inlet		Air Outlet		Tank Capacity	Working Pressure	Maximum Pressure	Net Weight	Outer Dimension L x W x H
	HP	Kw	V	A		Motor	Pump	CFM	l/min	6 bar 90 Psi	8 bar 115 Psi					
LB30C-2-30MI-50	3	2.2	220	11.3	50	2860	1126	12.1	343	216L/min 7.6CFM	199L/min 7.0CFM	50	8	10	72	850x450x860
LB30C-2-30TI-50	3	2.2	380	11.3	50	2860	1126	12.1	343	216L/min 7.6CFM	199L/min 7.0CFM	50	8	10	72	850x450x860
LB30C-2-30TI-90	3	2.2	380	11.3	50	2860	1126	12.1	343	200L/min 7.1CFM	183L/min 6.5CFM	90	8	10	93	1150x400x800
LB30C-2-30MI-100	3	2.2	220	11.3	50	2860	1126	12.1	343	216L/min 7.6CFM	199L/min 7.0CFM	100	8	10	93	1150x400x800
LB40-3-40TI-90	4	3	380	6.9	50	2854	1261	20.4	577	369L/min 13.0CFM	340L/min 12.0CFM	90	8	10	102	1150x400x800
LB40-3-40TI-100	4	3	380	6.9	50	2854	1261	20.4	577	369L/min 13.0CFM	340L/min 12.0CFM	100	8	10	102	1150x400x800

Air Compressors

Features:

- ⊙ 3m of 4 x 1.5mm² Power Cord.
(for LB40-3-40TI-270 · LB50-2-55TI-270)
- ⊙ 3m of 4 x 2.5mm² Power Cord.
(for LB75-2-75TI-270)
- ⊙ Drain valve.
- ⊙ 3/4" Ball Tap.
- ⊙ 1/2" Safety valve.
- ⊙ 1/4" Exhaust Connector.
- ⊙ Automatic Pressure Switch.



LB40-3-40TI-270

4HP Pump, 270L Tank,
4HP Tri. phase Iron Motor



LB50-2-55TI-270

5HP Pump, 270L Tank,
5.5HP Tri. phase Iron Motor



LB75-2-75TI-270

7.5HP Pump, 270L Tank,
7.5HP Tri. phase Iron Motor



LT100NV-100TI-270

10HP Pump, 270L Tank,
10HP Tri. phase Iron Motor

Specification:

Model	Motor		Voltage		Hertz	Speed(r.p.m.)		Air Inlet		Air Outlet		Tank Capacity	Working Pressure	Maximum Pressure	Net Weight	Outer Dimension L x W x H
	HP	Kw	V	A		Motor	Pump	CFM	l/min	6 bar 90 Psi	8 bar 115 Psi					
					Hz											
LB40-3-40TI-270	4	3	380	6.9	50	2854	1261	20.4	577	369L/min 13.0CFM	340L/min 12.0CFM	270	8	10	202.5	1550x520x1050
LB50-2-55TI-270	5.5	4.1	380	7.6	50	2910	1175	25	708	481L/min 17CFM	446L/min 15.8CFM	270	8	10	223.5	1550x520x1060
LB75-2-75TI-270	7.5	5.5	380	11.7	50	2898	1192	38.1	1078	733L/min 25.9CFM	679L/min 24.0CFM	270	8	10	248.5	1550x525x1135
LT100NV-100TI-270	10	7.5	380	15.8	50	2900	786	42.8	1211	823L/min 29.1CFM	763L/min 26.9CFM	270	12.5	14	354	1620x640x1390

Accessories



23112002
Pressure Gauge 2"
(0~16 BAR, 1/4"M)



23112015
Pressure Gauge 2.5"
(0~25 BAR, 1/8"M)



23112014
Pressure Gauge 1.5"
(0~16 BAR, 1/8"M)



23112009
Pressure Gauge 2.5"
(0~25 BAR, 1/4"M)



23115002
Air Cock 1/4"M Copper
(Total length 55mm)



23115003
Air Cock 1/4"M Copper
(Total length 44mm)



23121009
Nipple
(1/2"M - 3/8"M, Brass)



23121002
Nipple
(1/2"M - 1/4"M, Brass)



23121006
Nipple
(3/8"M - 1/4"M, Steel)



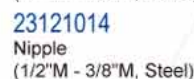
23121001
Nipple
(1/4"M - 1/4"M, Steel)



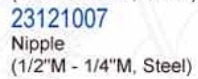
23121010
Nipple
(1/4"M - 1/4"F, Brass)



23122002
Connector
(1/4", DIA. 10, 90°
With Nut & Pressure Ring)



23121014
Nipple
(1/2"M - 3/8"M, Steel)



23121007
Nipple
(1/2"M - 1/4"M, Steel)



23141001
Purifier/Regulator
(3/8"-MAX. Pressure 12 BAR)



23141002 Purifier/Regulator
(1/2"-MAX. Pressure 12 BAR)



24311001
Foot (DIA.60mm, M8)



24411003
Solid Wheel
(DIA. 170mm, Plastic)



EM-10MA EM-15MA
EM-20MA EM-30MA
Mono Phase Alum. Motor
(220V / 50Hz)



EM-10MI EM-15MI
EM-20MI EM-30MI
Mono Phase Iron Motor
(220V / 50Hz)



EM-20TA EM-30TA
EM-40TA EM-55TA
EM-75TA EM-100TA
Tri. Phase Alum. Motor
(380V / 50Hz)



EM-20TI EM-30TI
EM-40TI EM-55TI
EM-75TI EM-100TI
Tri. Phase Iron Motor
(380V / 50Hz)

Specification:

Model	HP	KW	Voltage/Hz	Phase	Speed (r.p.m.)	Torque (N-M)	Noise (dBA)
EM-10MA	1	0.75	220V/50Hz	1	2850	2.51	81
EM-15MA	1.5	1.1	220V/50Hz	1	2850	3.69	81
EM-20MA	2	1.5	220V/50Hz	1	2850	5.03	81
EM-30MA	3	2.2	220V/50Hz	1	2850	7.37	81
EM-20TA	2	1.5	380V/50Hz	3	2850	5.03	81
EM-30TA	3	2.2	380V/50Hz	3	2850	7.37	81
EM-40TA	4	3	380V/50Hz	3	2850	10.05	86
EM-55TA	5.5	4.1	380V/50Hz	3	2850	13.40	86
EM-75TA	7.5	5.6	380V/50Hz	3	2850	18.43	86
EM-100TA	10	7.5	380V/50Hz	3	2850	25.13	91

Model	HP	KW	Voltage/Hz	Phase	Speed (r.p.m.)	Torque (N-M)	Noise (dBA)
EM-10MI	1	0.75	220V/50Hz	1	2850	2.51	81
EM-15MI	1.5	1.1	220V/50Hz	1	2850	3.69	81
EM-20MI	2	1.5	220V/50Hz	1	2850	5.03	81
EM-30MI	3	2.2	220V/50Hz	1	2850	7.37	81
EM-20TI	2	1.5	380V/50Hz	3	2850	5.03	81
EM-30TI	3	2.2	380V/50Hz	3	2850	7.37	81
EM-40TI	4	3	380V/50Hz	3	2850	10.05	86
EM-55TI	5.5	4.1	380V/50Hz	3	2850	13.40	86
EM-75TI	7.5	5.6	380V/50Hz	3	2850	18.43	86
EM-100TI	10	7.5	380V/50Hz	3	2850	25.13	91

Base Mounted Air Compressors



■ LH20-3-15MI-MB

2HP Pump,
1.5HP Mono phase Iron Motor



■ LB19-2-20MI-MB

2HP Pump,
2HP Mono phase Iron Motor

■ LB19-2-20TI-MB

2HP Pump,
2HP Tri. phase Iron Motor



■ LB30-2-30MA-MB

3HP Pump,
3HP Mono phase Alum. Motor

■ LB30-2-30TA-MB

3HP Pump,
3HP Tri. phase Alum. Motor





■ LB30C-2-30MA-MB

3HP Pump,
3HP Mono phase Alum. Motor



■ LB30C-2-30MI-MB

3HP Pump,
3HP Mono phase Iron Motor

Model										Main Board Assembly Dimension (cm) 					
	Motor		Voltage	Ampere	Hertz	Speed		Working Pressure	Maximum Pressure	Tank Size	A	B	C	D	E
	HP	Kw	V	A	Hz	r.p.m.		Bar	Bar						
LH20-3-15MI-MB	1.5	1.1	220	6.2	50	2822	1056	8	10	For 50L Tank	430	570	82.5	230	352.5
										For 100L Tank	500	640	82.5	230	352.5
LB19-2-20MI-MB	2	1.5	220	3.2	50	2868	1477	8	10	For 50L Tank	430	570	82.5	230	352.5
										For 100L Tank	500	640	82.5	230	352.5
LB19-2-20TI-MB	2	1.5	380	3.2	50	2868	1477	8	10	For 50L Tank	430	570	82.5	230	352.5
										For 100L Tank	500	640	82.5	230	352.5
LB30-2-30MA-MB	3	2.2	220	11.3	50	2878	1103	8	10	For 50L Tank	430	570	82.5	230	352.5
										For 100L Tank	500	640	82.5	230	352.5
LB30-2-30TA-MB	3	2.2	380	11.3	50	2878	1103	8	10	For 50L Tank	430	570	82.5	230	352.5
										For 100L Tank	500	640	82.5	230	352.5
LB30C-2-30MA-MB	3	2.2	220	11.3	50	2860	1126	8	10	For 50L Tank	430	570	82.5	230	352.5
										For 100L Tank	500	640	82.5	230	352.5
LB30C-2-30MI-MB	3	2.2	220	11.3	50	2860	1126	8	10	For 50L Tank	430	570	82.5	230	352.5
										For 100L Tank	500	640	82.5	230	352.5



LB40-3-40TI-MB
4HP Pump,
4HP Tri. phase Iron Motor







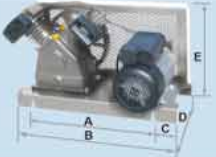
LB50-2-55TI-MB
5HP Pump,
5.5HP Tri. phase Iron Motor



LB75-2-75TI-MB
7.5HP Pump,
7.5HP Tri. phase Iron Motor



LT100NV-100TI-MB
10HP Two Stages Pump,
10HP Tri. phase Iron Motor

Model										Main Board Assembly Dimension (cm) 					
	Motor		Voltage	Ampere	Hertz	Speed		Working Pressure	Maximum Pressure	Tank Size					
	HP	Kw	V	A	Hz	r.p.m.		Bar	Bar	A	B	C	D	E	
LB40-3-40TI-MB	4	3.0	380	6.9	50	2854	1261	8	10	For 270L Tank	800	850	25	310	411.5
LB50-2-55TI-MB	5.5	4.1	380	7.6	50	2910	1175	8	10						
LB75-2-75TI-MB	7.5	5.5	380	11.7	50	2898	1192	8	10						
LT100NV-100TI-MB	10	7.45	380	11.7	50	2898	1192	10	12						

Air Pumps



LH-10 1HP



LH-20-3 2HP



LB-19-2 2HP



LB-25-2 2HP



LB-24 2HP



LB-29 3HP



LB-30-2 3HP



LB-19C-2 2HP
LB-25C-2 2HP
LB-29C-2 3HP
High Efficiency Air Cooling System



LB-30C-2 3HP
High Efficiency Air Cooling System



LB-40C 4HP
High Efficiency Air Cooling System

Specification:

Model	Motor		Speed of the pump (r.p.m.)	Air Delivery		Working Pressure (bar)	Max. Pressure (bar)	Cylinder Diameter (mm)	Cylinder Stroke (mm)	No. of Cylinder (unit)	Net Weight (kgs)	Outside Dimension (mm)
	HP	Kw		l/min	cfm							
LH-10	1	0.75	950	80	2.8	8	9	51	38	1	7.8	215x180x250
LH-20-3	2	1.5	1,100	167	5.9	8	10	65	46	1	16.0	270x225x360
LB-19-2	2	1.5	1,400	263	9.3	8	10	51	46	2	16.0	370x280x320
LB-25-2	2	1.5	1,100	240	8.5	8	10	55	46	2	21.0	370x280x320
LB-24	2	1.5	1,400	306	10.8	8	10	55	46	2	21.0	360x280x320
LB-29	3	2.2	1,100	335	11.8	8	10	65	46	2	23.0	390x290x330
LB-30-2	3	2.2	1,100	335	11.8	8	10	65	46	2	23.0	395x290x330
LB-19C-2	2	1.5	1,400	263	9.3	8	10	51	46	2	22.0	450x290x360
LB-25C-2	2	1.5	1,100	240	8.5	8	10	55	46	2	21.0	450x290x360
LB-29C-2	3	2.2	1,100	335	11.8	8	10	65	46	2	24.0	450x290x360
LB-30C-2	3	2.2	1,100	335	11.8	8	10	65	46	2	26.0	450x300x360
LB-40C	4	3.0	1,200	549	19.4	8	10	65	46	3	33.0	520x330x425



LB-40-3 4HP



LB-50-2 5HP



LB-75-2 7.5HP



LT-40-3 4HP
Two Stages Pump



LT-50 5.5HP
Two Stages Pump



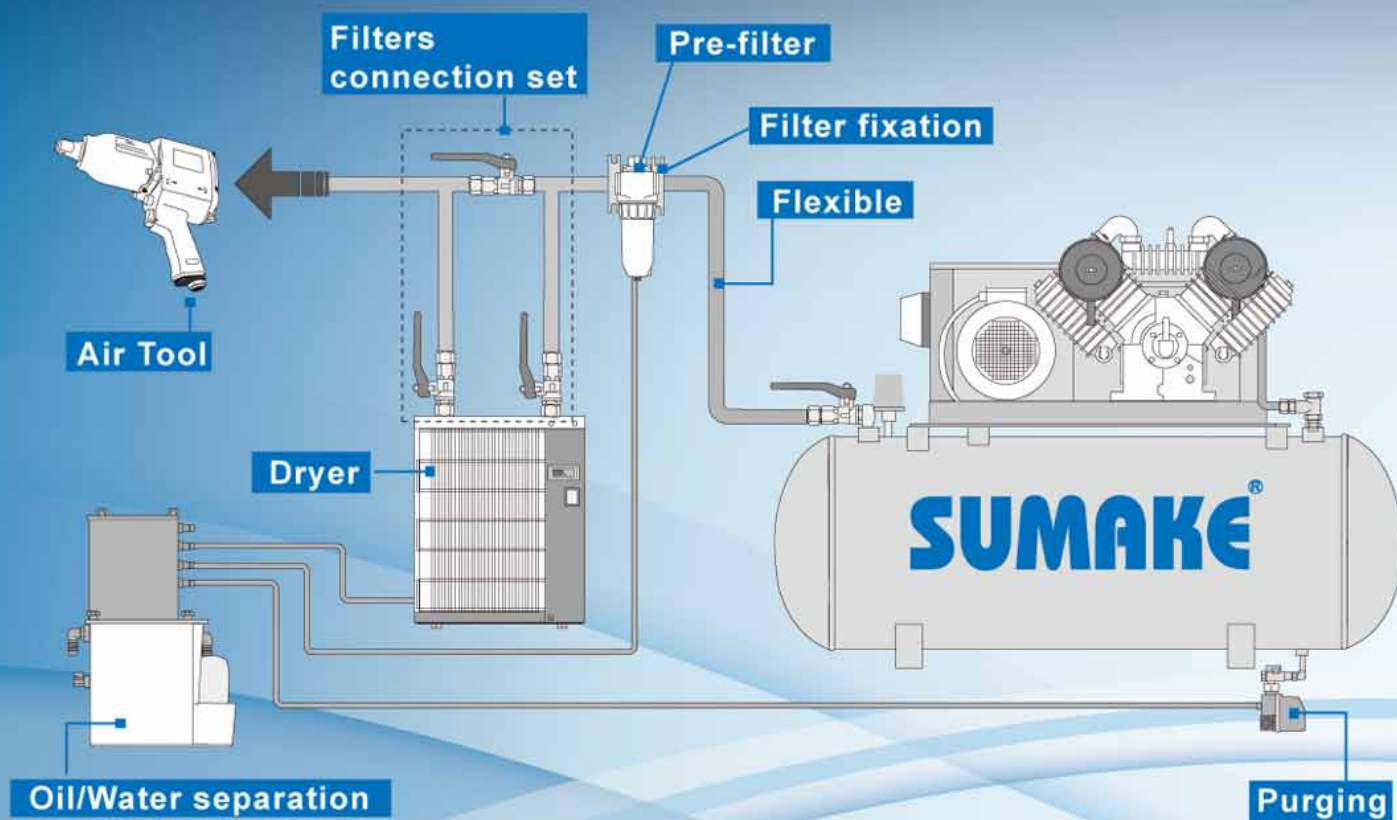
LT-55-3 5.5HP
Two Stages Pump



LT-100NV 10HP
Two Stages Pump

Specification:

Model	Motor		Speed of the pump (r.p.m.)	Air Delivery		Working Pressure (bar)	Max. Pressure (bar)	Cylinder Diameter (mm)	Cylinder Stroke (mm)	No. of Cylinder (unit)	Net Weight (kgs)	Outside Dimension (mm)
	HP	Kw		l/min	cfm							
LB-40-3	4	3.0	1,200	549	19.4	8	10	65	46	3	32.0	445x305x390
LB-50-2	5	3.75	800	482	17.0	8	10	80	60	2	34.5	465X375X420
LB-75-2	7.5	5.5	800	723	25.5	8	10	80	60	3	50.0	575X410X485
LT-40-3	4	3.0	1,100	368	13.0	10	12.5	2x65, 1x51	48	3	31.5	430x330x350
LT-50	5.5	4.0	800	623	22.0	12.5	14	1x105, 1x55	89	2	89.0	490x445x550
LT-55-3	5.5	4.0	1,000	603	21.3	10	12.5	2x80, 1x65	60	3	54.0	540x430x500
LT-100NV	10	7.5	800	1,246	44.0	12.5	14	2x105, 2x55	89	4	115.0	700x520x580



SUMAKE[®]

SUMAKE Industrial Co., Ltd.

4F, NO.351, Yangguang St., Neihu District, Taipei, Taiwan, Zip:114-91

Tel: 886-2-2659-3500

Fax: 886-2-2659-3700

<http://www.sumake.com>

<http://www.aircompressors.com.tw>

<http://www.hoses.com.tw>

e-mail: sales@sumake.com.tw

Factory:

LACME-DAFENG CO.,LTD.

NO.18,DAFENG XIKANG SOUTH ROAD,224100,JIANGSU PROVINCE ,CHINA.

<http://www.lacme.com>