



Laxmo Industries Pvt. Ltd. www.laxmopump.com



Founded in 2010

ABOUT US

AN ISO 9001 - 2015 CERTIFIED COMPANY





At Laxmo Company, we are committed to delivering high-quality, efficient, and reliable water pumping solutions for diverse industries. As a leading water pump manufacturer, we specialize in designing, engineering, and producing cutting-edge pumps tailored to meet the needs of agricultural, industrial, commercial, and residential applications. With years of experience and innovation, our products ensure optimal performance, energy efficiency, and durability, making water management seamless and cost-effective. We take pride in using advanced technology and premium materials to manufacture pumps that withstand the test of time. Our extensive product range includes Residential, Agriculture, Machinery, Industrial, solar systems and custom-engineered solutions. Every pump is rigorously tested to meet international quality standards, ensuring reliability and customer satisfaction, at Laxmo Company customer satisfaction is our top priority. Our expert team provides tailored solutions, technical support, and after-sales service to guarantee the best experience for our clients. Join hands with us for innovative, high-performance water pumping solutions that drive efficiency and sustainability.

VISION...

To be a global leader in water and agriculture pump technology, driving sustainable growth and innovation in irrigation and water management. We envision a future where our advanced pumping solutions empower communities, optimize resources, and support a greener, more efficient agricultural landscape.





MISSION...

Our mission is to design and manufacture high-quality, energy-efficient water and agriculture pumps that enhance productivity, sustainability, and reliability for farmers and industries worldwide. We are committed to innovation, durability, and customer satisfaction, ensuring our solutions contribute to water conservation and food security.

HIGH PRESSURE WASHER

DOMESTIC & INDUSTRIAL MACHINE











LXHPW-100

LXHPW-120

LXHPW-140

LXHPW-150

Uses:

Accessories:

















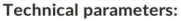




CLEANING

CLEANING

HOME CLEANING



MODEL	POWER (WATT)	WORKING PRESSURE	MAXIMUM PRESSURE	FLOW (L/MIN)	VOLTAGE/ FREQUANCY
LXHPW-100	2200 W	130 BAR	150 BAR	10 L/MIN	220 A/ 50 HZ
LXHPW-120	2300 W	140 BAR	160 BAR	10 L/MIN	220 A/ 50 HZ
LXHPW-140	2400 W	150 BAR	170 BAR	10 L/MIN	220 A/ 50 HZ
LXHPW-150	2500 W	180 BAR	200 BAR	10 L/MIN	220 A/ 50 HZ

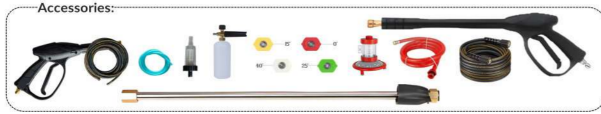








LXHPW-220



Technical parameters:

MODEL	POWER WATT	WORKING PRESSURE	MAXIMUM PRESSURE	FLOW L/MIN	VOLTAGE/ FREQUANCY
LXHPW-160	2500 W	180 BAR	200 BAR	12 L/ MIN	220 A/ 50 HZ
LXHPW-180	3500 W	200 BAR	220 BAR	14 L/MIN	220 A/ 50 HZ
LXHPW-220	4000 W	220 BAR	250 BAR	16 L/MIN	380 A/ 50 HZ

Uses:



CLEANING



BUILDING CLEANING

SOLAR CLEANING

INDUSTRY CLEANING

VACCUM CLEANER WET AND DRY VACUUM SERIES









LXVC-18



LXVC-25



LXVC-35



LXVC-50



LXVC-80



Wet&dry brush





Technical parameters:

MODEL	POWER	CAPACITY	AIR FLOW	VACUUM SUCTION	VOLTAGE	LEANTH OF THE CABLE
LXVC-10	28 v		-	-	Battery	-
LXVC-18	1000 W	18 L	45L/S	160M/BAR	220 A/ 50 HZ	6 M
LXVC-25	1800W	25 L	53L/S	200M/BAR	220 A/50 HZ	6 M
LXVC-35	1800W	35 L	53L/S	200M/BAR	220 A/ 50 HZ	6 M
LXVC-50	1800W	50 L	53L/S	200M/BAR	220 A/ 50 HZ	6 M
LXVC-80	3600W	80 L	106L/S	200M/BAR	220 A/ 50 HZ	6 M

AIR COMPRESSOR

MONOBLOCK & SILENT OIL FREE SERIES









LXOF-10

LXOF-30

LXOF-55







LXMB-30

LXMB-60

LXOF-70

Uses:



550W



750W

PAINT

DENTAL

FITTING TYRE

MACHINE







FORNITURE



INDUSTRIAL

BEVERAGE **PROCESSING**

WATER PLANTS

Technical parameters:

MODEL	POWER	TANK SIZE	AIR CAPACITY	SPEED	PRESSURE	VOLTAGE
LXOF-10	550 W	10 L	60 L/MIN	1480 RPM	8BAR/115PSI	220 V
LXOF-30	550 W	30 L	60 L/MIN	1480 RPM	8BAR/115PSI	220 V
LXOF-31C	750 W	50 L	70 L/MIN	1480 RPM	8BAR/115PSI	220 V
LXOF-50	550 W	50 L	60 L/MIN	1480 RPM	8BAR/115PSI	220 V
LXOF-51C	750 W	50 L	70 L/MIN	1480 RPM	8BAR/115PSI	220 V
LXOF-55	550 W*2	50 L	120 L/MIN	1480 RPM	8BAR/115PSI	220 V
LXOF-57C	750 W*2	50 L	140 L/MIN	1480 RPM	8BAR/115PSI	220 V
LXOF-70	550 W*3	70 L	180 L/MIN	1480 RPM	8BAR/115PSI	220 V
LXOF-71C	750 W*3	70 L	210 L/MIN	1480 RPM	8BAR/115PSI	220 V
LXMB-30	2 HP	30 L	158 L/MIN	1480 RPM	8BAR/115PSI	220 V
LXMB-60	3 HP	60 L	192 L/MIN	1480 RPM	8BAR/115PSI	220 V

POWER TOOLS WELDING MACHINE / CHAINSAW SERIES









MMA SERIES

TIG SERIES

MIG SERIES





Accessories:













Technical parameters:

MODEL	POWER (V)	FREQUENCY	RATED DUTY CAPACITY (KVA)	NO-LOAD VOLTAGE (V)	OUTPUT CURRENT RANGE (A)	RATED DUTY CYCLE %	INSULATION DEGREE	USABLE ELECTROD (MM)
LXMMA-140M	1 PH 230	50/60	6.3/9.8	55	20-120	60	F	1.6-2.0
LXMMA-160M	1 PH 230	50/60	6.3/9.8	60	20-160	60	F	1.6-2.0
LXMMA-200M	1 PH 230	50/60	6.3/9.8	76	20-200	60	F	1.6-2.0
LXMMA-140-A	1 PH 230	50/60	6.3/9.8	62	20-140	60	F	1.6-2.0
LXMMA-200-A	1 PH 230	50/60	6.3/9.8	62	20-200	60	F	1.6-2.0
LXMMA-250-A	1 PH 230	50/60	6.3/9.8	62	20-250	60	F	1.6-2.0
LXMMA-400-B	1 PH 380	50/60	6.3/9.8	67	20-400	60	F	1.6-2.0
LXTIG-160-A	1 PH 230	50/60	6.3/9.8	56	20-250	60	F	1.6-2.0
LXMIG-180-B	1 PH 230	50/60	6.3/9.8	55	20-180	60	F	1.6-2.0





LX6200

Uses:





LOGGING

Technical parameters:

MODEL	DISPLACEMENT	BAR LENGTH	IDLING SPEED	CYLINDER BORE	RATED OUTLET POWER	FUEL TANK CAPACITY	OIL TANK CAPACITY
LX5800	58CC	20"(50cm)	3300 rpm	45.2 MM	2.4KW/7500RPM	550 ml	260 ml
LX5800	58CC	22"(55cm)	3300 rpm	45.2 MM	2.4KW/7500RPM	550 ml	260 ml
LX6200	62CC	20"(50cm)	3300 rpm	47·5 MM	2.4KW/7500RPM	550 ml	260 ml
LX6200	62CC	22"(55cm)	3300 rpm	47·5 MM	2.4KW/7500RPM	550 ml	260 ml
LX6800	68CC	24"(58cm)	3300 rpm	50 MM	3KW/12000RPM	550 ml	260 ml

AGRICULTURE & INDUSTRIAL GASOLINE WATER PUMP & GENERATOR









LXWP

LXWP-20

LXWP-30









Technical parameters:

MODEL	DISPAN MENT	ENGINE TYPE	SPEED (RPM)	OUTPUT (HP)	BORE STAGE	TANK CAPACITY	SUCTION HEAD	DELIVERY DISTANCE	
LXWP	196 CC	4 STROKE	3600	6.5	68/54 MM	200M/BAR	2	-	3L
LXWP-20	196 CC	4 STROKE	3600	6.5	68/54MM	200M/BAR	7 METER	30 METER	3.6L
LXWP-30	196 CC	4 STROKE	3600	6.5	68/54 MM	200M/BAR	7 METER	30 METER	3.6L



LX2500



LX7500

INDUSTRIAL

Uses:



HOME

Technical parameters:

MODEL	RATED VOLTAGE	MAX POWER	PHASE	FREQUENCY	BORE≾TROKE	DISPLACEMENT	SPEED	COMPRESSION RATIO
LX2500	110/220	2.2 kw	1/3	50/60	68*45	196	3600	8.5
LX3500	220/380	3 kw		50/60	70×56	210	3600	8.5
LX5500	230/400	5.5 kw	1/3	50/60	88*64	420	3600	8
LX7500	240/415	7.5 kw	1/3	50/60	92*69	439	3600	8
LX10000	230/400	10 kw	1/3	50/60	94*72	500	3800	8

AGRICULTURE SAGMENT PISTON PUMP & INDUCTION MOTOR (240V / 380V)









LXHTP-SET







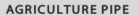
Uses: CHEMICALS ON CROPS



Technical parameters:

MODEL	PRESSURE KG/CM2	SPEED RPM	SUCTION VOLUME	PRESSURE	MOTOR
LXHTP-22	10-40	800-1400	60-70 L/MIN	5-40 BAR	=
LXHTP-30	10-40	800-1400	60-70 L/MIN	5-40 BAR	-
LXHTP-50	10-40	800-1400	60-70 L/MIN	5-40 BAR	=
LXHTP SET	10-40	800-1400	60-70 L/MIN	5-40 BAR	2/3/5 HP







INDUSCTION MOTOR



GEAR PUMP

POWER		0.5	1	1.5	2	3	5	7.5	10
FRAME	SP	100	100	100	112	112	-	-	-
SIZE	TP	71	80	80	90	100	112	132	132
SHAFT	SP	16	22	22	28	28	-	-	-
SIZE(MM)	TP	16	19	24	24	28	28	38	38

SELFPRIMING WATER PUMP

NRV PUMP & SUCTION PUMP









LXNRV-50

LXNRV-100

LXSUPER-100

24

700

900 1700 1400 1150 1000

28

400

30

0

METER

100

21

900

MODEL	10000	TOR	PIPE (MI	and the same of th	RGE H				HEAD	IN
MODEL	KW	HP	suc	DEL.	H A	6	9	12	15	
LXNRV50	0.37	0.5	25	25	SS N	2150	1850	1600	1300	11
LXNRV100	0.75	1	25	25		2800	2600	2400	2100	19

MODEL	MOTOR PIPE SIZE MODEL RATING (MM) 병	ш	HEAD IN METER							-				
MODEL	KW	Military and the same	I suc	DEL.	ARG PH	6	12	15	21	24	27	30	33	36
LXVF-50	0.37	0.5	25	25	= -	2460	2280	2100	1800	1400	1200	1000	(-
ROYAL-100	0.75	1	25	25	႘≚	2650	2450	2250	1980	1632	1450	1200	(-	-
LXMS-3	0.75	1	25	25		3250	2650	2300	1700	1500	1300	600		-
LXMS-30	0.75	1	25	25		4100	3700	3400	2900	2650	2400	2100	1900	1700

PRESSURE BOOSTER PUMP

BOOSTER PUMP, AUTO CONTROLLER & ACCESSORIES







LXHCP-10





LXCP-35/13

NRV



LXPC-10



LXPC-11



LXPC-13



PRESSURE GAUGE



5-WAY COMBO



Y-STRAINER



PRESSURE SWITCH



KP-35/36



FLOTE SWITCH

PRESSURE BOOSTER PUMP PRESSURE PUMP & PRESSURE TANK











LXAP-1

LXAP-3/4

LXMP

LXMP

MODEL	POWER (HP)	H.MAX (M)	Q.MAX (L/MIN)	PIPE SIZE(MM)	PRESSURE (BAR)	TANK (L)	RPM
LXAP-1	0.25	22	24	12*12	2.2	1	2850
LXAP-3	0.5	40	30	25*25	3.5	2	2850
LXAP-4	1	55	38	25*25	5.5	2	2850

MODEL	POWER (HP)	STAGES	TANK	HEAD IN MTR	DISCHARGE IN LPH	TYPICAL USES
LXMP-75	0.75	3	24	25	4400	2 Bathrooms
LXMP-100	1	4	24	35	4600	3 Bathrooms
LXMP-100	1	4	35	35	4600	4 Bathrooms
LXMP-150	1.5	5	24	40	4800	4 Bathrooms
LXMP-150	1.5	5	35	40	4800	5 Bathrooms
LXMP-150	1.5	5	60	40	4800	6 Bathrooms
LXMP-200	2	6	35	50	6200	6 Bathrooms
LXMP-200	2	6	60	50	6200	7 Bathrooms
LXMP-200	2	6	100	50	6200	8 Bathrooms

PRESSURE TANK



24L TANK



60/100L TANK



8/24/35L TANK



60/100/200L

VFD TYPE PRESSURE PUMP

MULTISTAGE PRESSURE BOOSTER PUMP











LEXA

LXMP-INVETER

LXVFCM

LXVFMP

MODEL	PC	WER	Q	0.6	1.0	1.0	2.4	2.0	3.6	42			- 4
MODEL	KW	HP	(m3/h)	0.6	1.2	1.8	2.4	3.0	3.6	4.2	4	.8	5.4
LEXA-100	0.75	1		54	50	46	40	34	28	23	1	8	10
MODEL	POWER (HP)	MAX FLOW	MAX HEAD	M	ODEL	POWE (HP)	R Q (m3/	/h) 2.0	3.0	4.0	5.0	6.0	7.0
LVMP-100L	1	5.0	15	LX/VE)	CM4-50	1		44	41	38	30	26	20

TWIN BOOSTER SYSTEM

The **LAXMO BOOSTER SYSTEM** is a compact twin booster pump for water supply and boosting commercial applications.

The integrated speed controller enables the

BOOSTER SYSTEM to maintain a constant pressure in the pipe system and Is mainly used



OPENWELL SUBMERSIBLE PUMP SUBMERSIBLE & CENTRIFUGAL MONOBLOCK PUMP (220V/380V)

+) LAXMO







LXOP

LXOP

LX0P

MODEL	MOT RATI		PIPE SIZE (MM)
	KW	HP	DEL.
LXOP-50	0.37	0.5	25
LXOP-100	0.75	1	25
LXOP-100(H)	0.75	1	25
LXOP-150		1.5	40

LPM				HEAL	O IN ME	TER			
Z	6	12	15	21	24	27	30	33	36
DISCHARGE	150	130	105	70	-		-	-	
Ì	100	7.	180	165	140	110	50	E.	5
SC	5 - 3	-	195	180	155	135	90	70	40
	(44)	-	280	250	215	175	110	550	=

MODEL	KW	HP	DEL.
LXOP-150(H)	1.1	1.5	25
LXOP-200	1.5	2	50
LXOP-300(SS)	2.2	3	50
LXOP-300(CI)	2.2	3	50
LXOP-500(CI)	3.7	5	50
LXOP-500(CI)	3.7	5	75
LXOP-750(CI)	5.5	7.5	50
LXOP-750(CI)	5.5	7.5	75
LXOP-1000(CI)	7.5	10	50

21	24	27	30	33	36	42	45	55	60
-	-	-	140	140	140	140	140		
290	250	235	160	110	-	=	-	#	90
440	350	300	250	150	170	-		×	-)
700	600	550	400	300	-	- 8	-		-
700	640	630	620	560	510	340	181		-
900	800	-	-	-	(H)	-	-	-	340
720	710	710	700	690	680	640	600	300	= 1
1250	1000	850	750	-	-	-	-	-	-
1000	980	950	900	880	850	750	700	560	350



DISCHARGE IN LPM

HEAD IN METER



LXCF

LXCF

MODEL		TOR TING	PIPE SIZE (MM)
1.111.00.00.00.00	HP	SUC	DEL.
LXCF-50	0.5	25	25
LXCF-100A	1	25	25
LXCF-100	1	50	50
LXCF-150A	1.5	32	25
LXCF-150	1.5	50	50
LXCF-200A	2	50	40
LXCF-200	2	50	50
LXCF-275	2	75	75
LXCF-300	3	65	50
LXCF-375	3	75	75
LXCF-500	5	65	50
LXCF-575	5	75	75
LXCF-590	5	100	100

		D	ISCHA	RGE IN	LPM			
6	12	15	21	24	27	30	33	36
-	130	115	95	-	-	-	-	-
- 10	-		160	150	110	90	60	-
500	480	440	330	-	-	-	-	-
-	= 1	-	180	170	130	100	- 5	
550	500	450	350	-	-	-	-:	1 4 8
-		25	455	425	365	325	250	175
	550	500	400	250	121	-	2	-
1000	900	530	120	=	-	-	=	-
121	600	880	560	450	360	300	2	14/
*	840	820	680	300	-	-	-	140
-	20	248	860	810	-	320	450	300
-	-:	-	860	810	680	320	-	-
1960	1860	1400	750	22	- 20	020	2	20





LXSWPP



LXJET

MODEL	PO	WER	OUTLET	SOLID.					HEAD	M NI	ETER				
	HP	KW	(MM)	SIZE	Σ	3	5	7	8	10	12	14	16	18	20
LXSP-50	0.5	0.37	32	10	4	80	60	28	20	S#3		-	-	-	-
LXSP-75	0.75	0.5	50	15	Ī	200	150	120	80	50		-	-	-	-
LXSP-100	1	0.75	50	15	=	290	210	160	150	100	-	-	-	-	.7
LXSP-150	1.5	1.1	50	25	RG	450	420	400	380	350	250	160	80	-	-
LXSP-200	2	1.5	50	25	⋖	-		450	400	350	300	250	225	150	75
LXSP-300	3	2.2	65	25	픙	=)	650	580	500	350	200	=	=		100
LXSP-500	5	4	75	25	<u>8</u>		1200	1150	1130	1000	925	750	500	300	-
LXSP-750	7.5	5.5	100	25	۵	=	1500	1450	1425	1250	1100	1000	800	400	-
LXSP-1000	10	7.5	100	25		-	=	1800	1700	1600	1400	1200	900	600	350

CUTTER SUBMERSIBLE SEWAGE PUMP

MODEL	PO	WER	MAX.HEAD	FLOW	SPEED	OUTLET	VOLTAGE	
MODEL	HP	KW	MTR	М3/Н	R/MIN	SIZE	VOLTAGE	
LXCSP-200	2	1.5	7	25	2860	80MM	220V	
LXCSP-350	3	2.2	10	35	2860	80MM	380V	
LXCSP-500	5	4	17	45	2860	65MM	380V	
LXCSP-750	7.5	5.5	15	65	2860	80MM	380V	
LXCSP-1000	10	7.5	15	100	2860	100MM	380V	

SWIMMING POOL PUMP

MODEL	MODEL POWER HP KW		MAX HEAD	MAX.FLOW	OUTLET	VOLTAGE
MODEL			MAXIILAD	MAX.I LOW	SIZE	VOLINGE
LXSWPP-100	1	0.75	15	330L/MIN	50MM	220V
LXSWPP-200	2	1.5	16	360L/MIN	50MM	220/380V

SS JET PUMP

MODEL	MODEL POWER		HEAD	MAX	FLOW	INLET/OUTLET	SUCTION
MODEL	HP	KW	MM	M3/H	L/MIN	MM	MM
LXJET-50	0.5	0.35	32	3.6	60	25*25	9
LXJET-100	1	0.75	40	.5	83	25*25	9
LXJET-150	1.5	1.1	48	6.5	106	25*25	9

SUBMERSIBLE BORWELL PUMPS V4-V5 & V6 (220V / 380V)

CONTRACTOR







V4

STAINLESS-V4

V6

М	OTOR RAT	ING
HP	STAGE	DEL.
0.5	7	25MM
1	8	25MM
1	10	32MM
1	12	32MM
1.5	10	32MM
1.5	12	32MM
1.5	15	32MM
1.5	20	32MM
2	8	50MM
2	10	50MM
2	12	40MM
2	15	32MM
2	20	32MM
3	15	50MM
3	18	50MM
3	22	32MM

					HEAD	IN MET	ΓER			
	10	20	30	40	50	60	70	80	90	100
	75	70	50	40	-	-	-	-	-	-
ı	120	100	90	60) =		-	-	-	-
	110	100	90	75	65	-	-	-	-	8
	110	100	90	80	60	50	-	-	-	=
	130	120	110	90	75	50	()	: - 87	5 4 8	-
	140	135	125	100	80	50	-	-	~	-
	130	120	90	80	60	50	; ** :	-	-	-
	130	120	90	80	75	65	50	-	-	-
	230	190	160	100	80	17.1	1.71	170	7	-
	200	175	150	125	100	90	170	70	177	-
	200	185	160	125	110	90	923	120	(4)	=
	200	190	160	125	120	100	85	85	2	Ξ
	200	190	160	120	100	90	80	75	65	45
	-	=	160	135	125	120	110	100	90	60
	-	-	=	135	125	120	110	100	100	90
	e			135	125	120	110	100	100	90

V6 MIX FLOW

M	OTOR RAT	ING	z		HEAD IN METER									
HP	STAGE	DEL.	<u> </u>	15	25	30	45	50	55	60	65			
3	3	65MM	R. ⊠	660	500	370	1111	(#1)		÷	(#)			
5	4	65MM	[출 호	800	700	600	300	100	-					
5	5	65MM	SC	800	700	600	450	370	250	160	80			
7.5	6	65MM		900	800	650	500	480	380	300	300			

V6 RADIAL FLOW

RAI	DIAL FL	.OW		35	50	65	95	100	115	125	180
5	8	50MM	Z	275	245	210	100	-	-	181	-
5	10	50MM	B _	275	245	210	120	90	80	(4)	-)
5	12	50MM	A W	265	250	200	110	100	90	80	2
7.5	10	50MM	[등 그	380	300	280	210	120	90	-	-
7.5	12	50MM	DIS	380	280	210	150	150	120	100	-
7.5	15	50MM		- 5	-	220	170	160	150	140	130

INLINE VERTICAL PUMP RAW WATER & HIGH PRESSER PUMP







LXRO-80



LXRO-90

MODEL	PO	WER		,	1.2	1.6	2	2.4	2.8	3.2
MODEL	HP	KW			1.2	1.0		2.7	2.0	3.2
LXVMP-2/08	1.5	1.1		72	72	70	65	54	48	40
LXVMP-2/09	1.5	1,1		81	78	73	67	61	54	45
LXVMP-2/11	1.5	1.1	FLOW(M3/H)	98	95	89	82	73	64	55
LXVMP-2/13	2	1.5	Ş	116	114	106	98	89	78	65
LXVMP-2/15	2	1.5	9	134	130	123	112	100	90	75
LXVMP-2/18	3	2-2	-	161	157	148	136	121	108	90
LXVMP-2/20	3	2.2		179	175	164	150	135	120	100
LXVMP-2/22	3	2.2		197	192	180	165	148	132	110

MODEL	POV	VER
MODEL	HP	KW
LXVMP-4/08	2	1.5
LXVMP-4/10	3	2.2
LXVMP-4/12	3	2.2
LXVMP-4/14	4	3
LXVMP-4/16	4	3
LXVMP-4/18	5.5	4
LXVMP-4/20	5.5	4

	2	3	4	5	6	7	
	72	71	64	55	50	38	
,	90	89	81	69	62	48	١
	108	107	95	83	75	58	
	126	125	112	97	89	68	Ì
1	144	143	129	111	101	78	
	162	161	145	125	115	88	Ì
	180	179	162	139	128	98	,

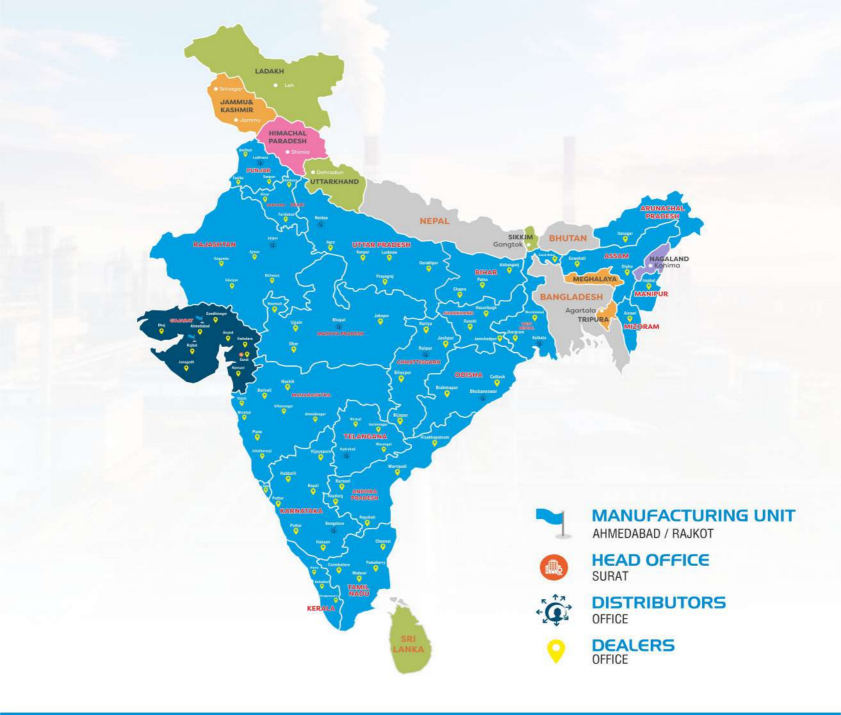
MODEL	PO HP	WER KW		5	6	7	8	9	10	11	12
LXVMP-8/08	4	3	E	83	80	77	73	69	65	58	52
LXVMP-8/10	5.5	4	W(M3/	104	100	97	92	87	81	73	65
LXVMP-8/12	5.5	4	3	124	120	116	111	92	104	87	78
LXVMP-8/14	7.5	5.5	잂	145	141	136	130	122	114	102	92
LXVMP-8/16	7.5	5.5		166	161	148	148	139	130	118	106
LXVMP-8/18	10	7.5		187	182	175	167	157	146	134	120
LXVMP-8/20	10	7.5		187	182	175	167	157	146	134	120

MODEL	PO	WER		-			10		10			15	
MODEL	HP	KW		'	8	9	10	11	12	13	14	15	17
LXVMP-12/06	5.5	4	£	71.5	70	68	66	63	60	52	47	15	17
LXVMP-12/08	7.5	5.5	M3/	95	94	91	88	84	80	75	70	63	56
LXVMP-12/10	10	7.5	Š	120	118	114	111	106	101	94	88	80	72
LXVMP-12/12	10	7.5	읦	143	141	137	133	127	121	113	106	96	86
LXVMP-12/14	15	11		168	165	160	155	148	141	132	124	112	100
LXVMP-12/16	15	11		192	189	183	178	170	162	152	142	128	115

MODEL	PO	WER			10	10	14	16	18	20	22
MODEL	HP	KW		Ů	10	12	14	10	10	20	22
LXVMP-16/06	7.5	5.5	£	82	80	78	74	70	64	58	52
LXVMP-16/08	10	7.5	M3/	110	108	104	99	94	86	77	70
LXVMP-16/10	15	11	FLOW(M3/H)	138	136	131	125	118	109	97	87
LXVMP-16/12	15	11	먎	166	162	157	150		130	116	105
LXVMP-16/14	20	15	la di	194	190	184	175	165	152	136	122
LXVMP-16/16	20	15		222	217	210	200	189	174	156	140

and the latest of	POWER			-	2.2		200	44		
MODEL	HP	KW		14	16	20	24	28	32	40
LXVMP-20/12	20	15		158	154	142	124	102	-	-
LXVMP 20/14	20	15	¥	185	180	166	145	119	-	
LXVMP-20/16	25	18.5	FLOW(M3	212	206	190	167	137	.=	-
LXVMP-32/12	30	22	ð	(0)	218	208	196	184	167	120
LXVMP-32/14	40	30	료	(20	255	242	229	216	196	142
LXVMP-32/16	40	30		(5)	292	277	262	246	225	163

MODEL	POWER		HEAD MAX.	Q.MAX	SUCTION	SIZE	VOLTAGE
	HP	KW	IILAD MAA.	Q.MAX	HEAD	3121	VOLTAGE
LXRO-80	1	0.75	70M	3.6M3/H	8M	25 x 25	220v/50hz
LXRO-90	1.5	1.1	90M	6M3/H	8M	25 x 25	220v/50hz





Head Office :-

Kevadiya Farm, Opp. Shajanand Soc., Nr. Sahaj Imperia, Dabholi, Katargam, Surat-395004.

Manufacturing Unit :-

- Dhaval Industrial Estate, Odhav Ring Road, Ahmedabad-382415
- Vavdi Industrial Area, Vavdi, Rajkot-360004.

Laxmo Industries Pvt. Ltd.