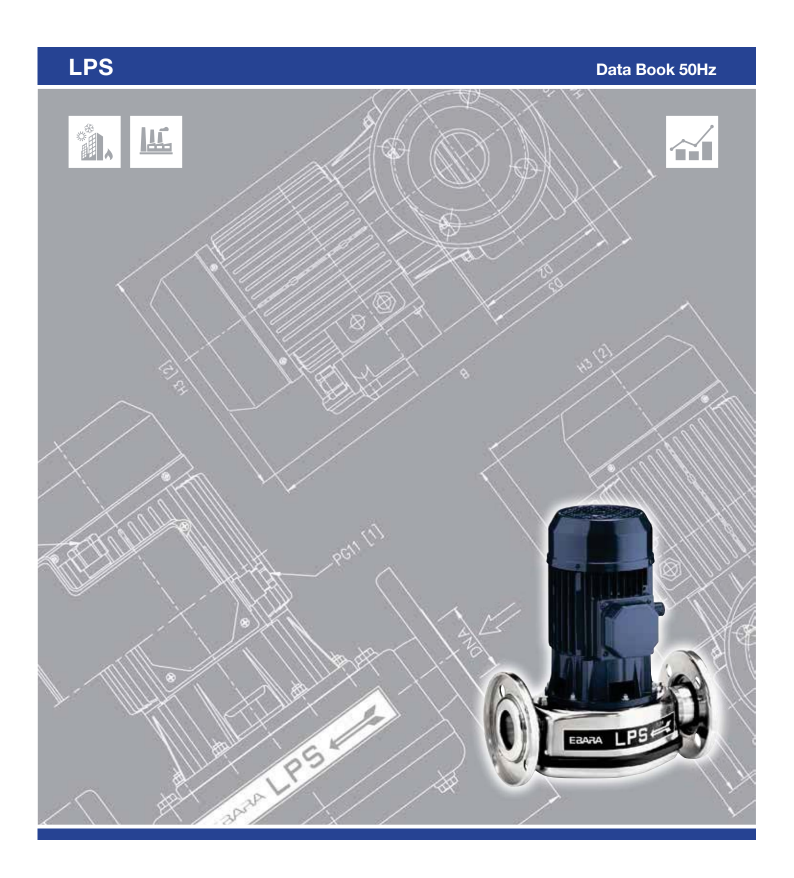


Japanese Technology since 1912



IN LINE CENTRIFUGAL PUMPS

LPS

CONTENTS 50Hz

Rev. C

	Page
- SPECIFICATIONS PERFORMANCE RANGE SELECTION CHART TYPE KEY and CURVE SPECIFICATIONS PERFORMANCE CURVE LPS 25/08 PERFORMANCE CURVE LPS 25/15 PERFORMANCE CURVE LPS 25/25 PERFORMANCE CURVE LPS 32/25 PERFORMANCE CURVE LPS 32/40 PERFORMANCE CURVE LPS 40/25 PERFORMANCE CURVE LPS 40/40 PERFORMANCE CURVE LPS 40/40 PERFORMANCE CURVE LPS 50/40 PERFORMANCE CURVE LPS 50/75 PERFORMANCE CURVE LPS 50/75 PERFORMANCE CURVE LPS 50/150	200 201 202 203 205 206 207 208 209 210 211 212 213 214 215
- CONSTRUCTIONS SECTIONAL VIEW SECTIONAL VIEW TABLE MECHANICAL SEAL and BEARINGS FITTINGS	300 300 301 302 303
- DIMENSIONS AND WEIGHT PUMP PACKING	400 400 401
- TECNICAL DATA MOTOR DATA NOISE DATA	500 500 500
- INSTALLATION	600

 $\ensuremath{\textcircled{1}}$ click INDEX to jump CORRESPONDING SECTION



100



IN LINE CENTRIFUGAL PUMPS



SPECIFICATION

50Hz

Rev. C

			PUMP					
Liquid	Type of liquid		Clean water					
Handled	Tomporatura	[00]	min10					
папишеи	Temperature	[°C]	max. +100					
Max environm	nent temperature	[°C]	40					
Min suction p	Min suction pressure [-0.06 at 35°C					
			0.2 (All models single phase)					
Max positive s	suction pressure	[MPa]	0.2 (LPS 25 three phase)					
			0.4 (LPS 32, 40, 50 three phase)					
	Impeller		Closed centrifugal					
Construction	Shaft seal type		Mechanical seal					
	Bearing		Sealed ball bearing					
Pipe	Suction/Flange		From DN 25 up to DN 50					
Connection	Discharge/Flange		From DN 25 up to DN 50					
	Casing		AISI 304					
	Impeller		AISI 304					
Material	Casing cover		AISI 304					
	Shaft seal		Ceramic/Carbon/NBRH					
	Shaft		AISI 303 (wet extension)					
Applicable sta	andard of test		ISO 9906:2012 - Grade 3B					

		MOTOR					
Туре		Electri	c - TEFC				
Туре		Single Phase	Three Phase				
Efficiency level (Reg. 1781/2019)		- IE3					
No. of Poles		2					
Rotation speed	[min ⁻¹]	*	2800				
Insulation Class		Class F					
Protection degree (CEI EN 60034	5)	IP 55					
Dower rating	[kW]	0.08	3 ÷ 1.5				
Power rating	[HP]	0.	1 ÷ 2				
Frequency	[Hz]		50				
Voltage	[V]	230 ±10%	230/400 ±10%				
Capacitor		Built in	-				
Over load protection		Built in User to provide					
Motor bracket		Aluminium					
Dimensions of cable entry		PG11 - PG13.5 –	M16x1.5 – M20x1.5				

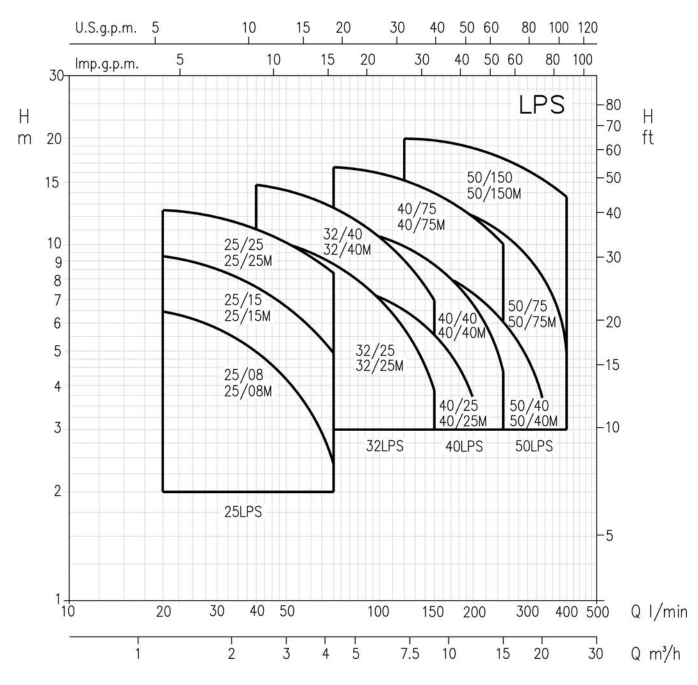


SELECTION CHART

50Hz

Rev. O

PERFORMANCE RANGE





IN LINE CENTRIFUGAL PUMPS



SELECTION CHART

50Hz

Rev. O

SELECTION CHART

Pump	n tyne	Po	wer							Q=Ca	pacity				
T dilip	, typo	l ' '			0	20	40	70	100	120	150	200	250	320	400
Single phase	Three phase	[kW]	[HP]	m³/h	0	1.2	2.4	4.2	6	7.2	9	12	15	19.2	24
Olligic pliase	Thice phase	[KVV]	[]					H=	Total m	anome	tric head	d in met	ers		
LPS 25/08M	LPS 25/08	0.08	0.1		7.2	6.5	5	2.4	-	-	-	-	-	-	-
LPS 25/15M	LPS 25/15	0.15	0.2		10.3	9.3	7.8	4.9	-	-	-	-	-	-	-
LPS 25/25M	LPS 25/25	0.25	0.33		13.7	12.5	11.1	8.4	-	-	-	-	-	-	-
LPS 32/25M	LPS 32/25	0.25	0.33		12.0	-	10.7	9.1	7.2	5.9	3.9	-	-	-	-
LPS 32/40M	LPS 32/40	0.4	0.5		16.4	-	14.5	12.7	10.6	9.2	7	-	-	-	-
LPS 40/25M	LPS 40/25	0.25	0.33		7.9	-	-	7.8	7.1	6.6	5.6	3.7	-	-	-
LPS 40/40M	LPS 40/40	0.4	0.5		11.8	-	-	11.3	10.4	9.9	8.7	6.9	4.4	-	-
LPS 40/75M	LPS 40/75	0.75	1		17.3	-	-	16.6	16	15.2	14.1	12.3	10.1	-	-
LPS 50/40M	LPS 50/40	0.40	0.5		9.8	-	-	-	-	9.1	8.8	7.4	5.9	3.5	-
LPS 50/75M	LPS 50/75	0.75	1		14.8	-	-	-	-	13.8	13.3	12.3	10.7	8.2	5
LPS 50/150M	LPS 50/150	1.5	2		20.7	-	-	-	-	19.8	19.3	18.7	17.8	16	13.7



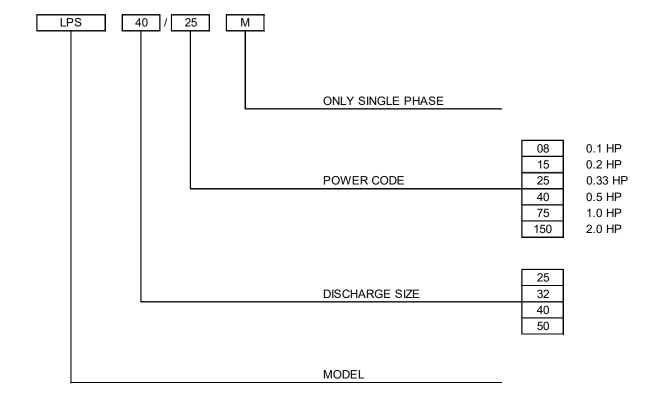


TYPE KEY AND CURVE SPECIFICATIONS

50Hz

Rev. O

TYPE KEY





TYPE KEY AND CURVE SPECIFICATIONS

50Hz

Ray O

PERFORMANCE CURVE SPECIFICATIONS

The specifications below qualify the curves shown on the following pages.

Tolerances according to ISO 9906:2012 - Grade 3B

The curves refer to effective speed of asynchronous motors at 50 Hz, 2 poles.

Measurements were carried out with clean water at 20°C of temperature and with a kinematic viscosity of $v = 1 \text{ mm}^2/\text{s}$ (1 cSt)

The continuous curves indicate the recommended working range. The dotted curve is only a guide. In order to avoid the risk of over-heating, the pumps should not be used at a flow rate below 10% of best efficiency point.

Symbols explanation:

Q = volume flow rate

H = total head

 P_2 = pump power input (shaft power)

 η = pump efficiency

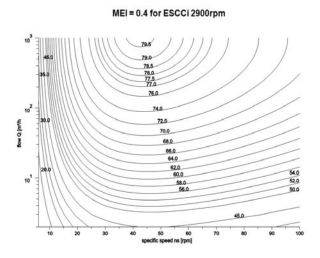
MEI = minimum efficiency index

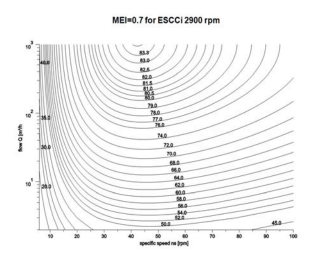
The minimum efficiency index (MEI) is a measure of the quality of a pump size in respect to its mean efficiency. The minimum efficiency index is based on the hydraulic efficiency and on the head at the best efficiency point.

The benchmark for most efficient water pumps is MEI ≥ 0,70. Information on benchmark efficiency is available at: www.ebaraeurope.com

The efficiency of a pump with trimmed impeller is usually lower than that of a pump with the full impeller diameter. The trimming of the impeller will adapt the pump to a fixed duty point, leading to a reduced energy consumption. The minimum efficiency index (MEI) is based on the full impeller diameter.

The operation of these water pumps with variable duty points may be more efficient end economical when controlled, for example, by the use of a variable speed drive that matches the pump duty to the system.





204

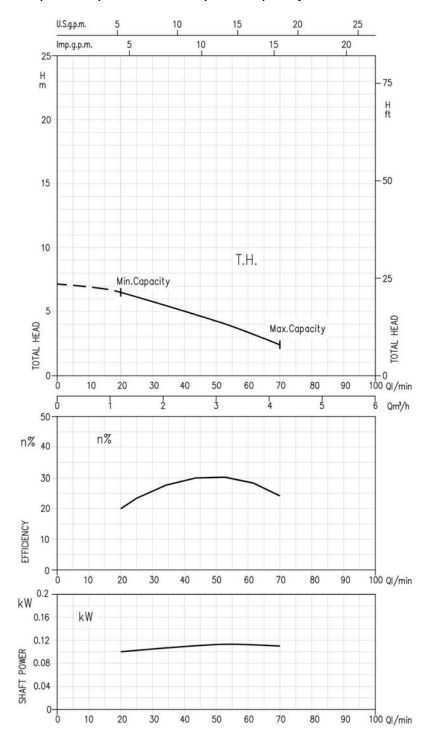




50Hz

Rev. C

LPS 25/08 (0.08 kW) - LPS 25/08M (0.08 kW) - Impeller diameter = 84 mm



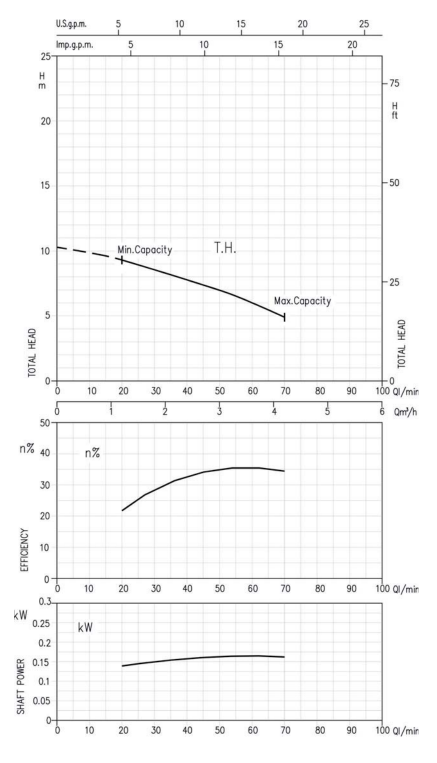




50Hz

Rev. C

LPS 25/15 (0.15 kW) - LPS 25/15M (0.15 kW) - Impeller diameter = 98 mm

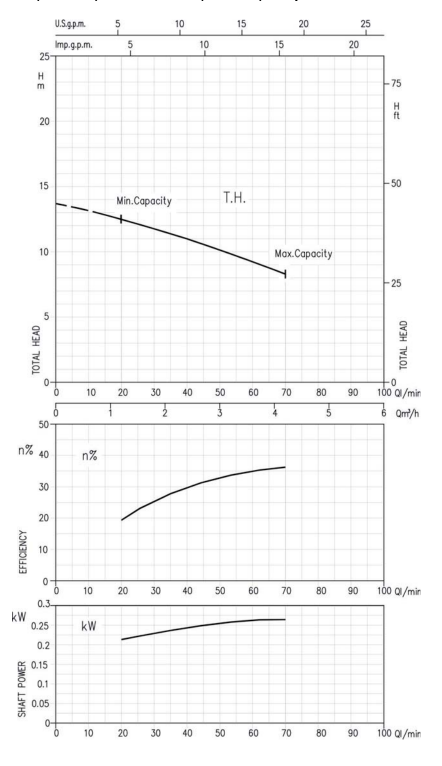




50Hz

Rev. C

LPS 25/25 (0.25 kW) - LPS 25/25M (0.25 kW) - Impeller diameter = 114 mm



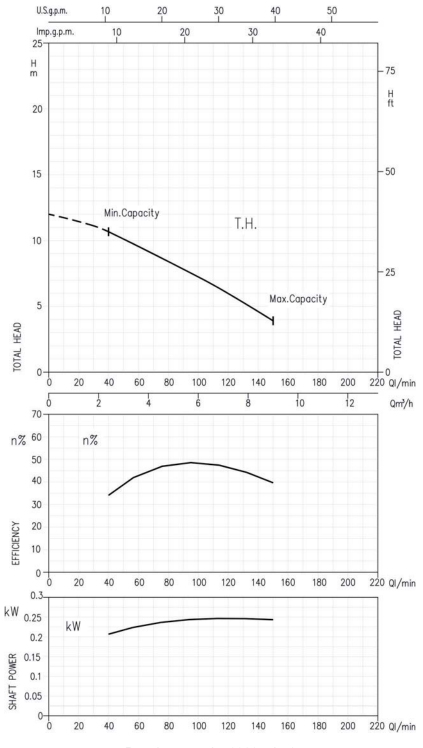




50Hz

Rev. C

LPS 32/25 (0.25 kW) - LPS 32/25M (0.25 kW) - Impeller diameter = 103 mm



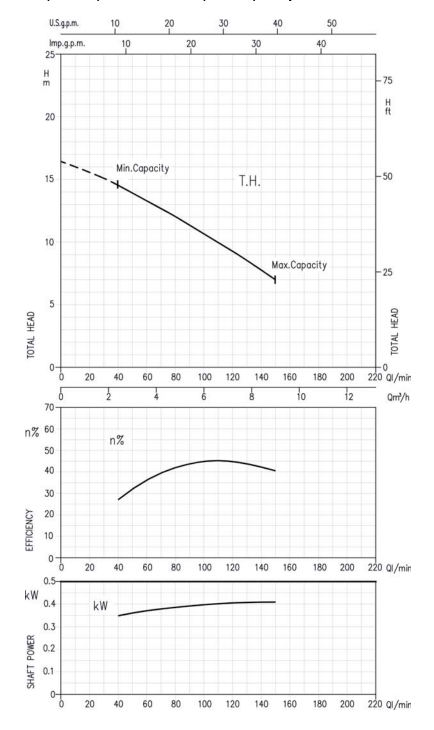




50Hz

Rev. 0

LPS 32/40 (0.4 kW) - LPS 32/40M (0.4 kW) - Impeller diameter = 124 mm



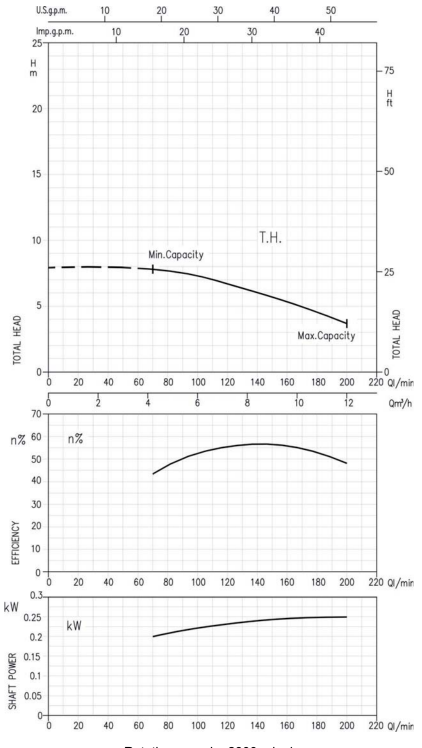
PRODUCT NOT AVAILABLE FOR THE EUROPEAN MARKET





50Hz

LPS 40/25 (0.25 kW) - LPS 40/25M (0.25 kW) MEI > 0.40 - Impeller diameter = 86 mm



Rotation speed ≈ 2800 min-1

Test standard: ISO 9906:2012 - Grade 3B

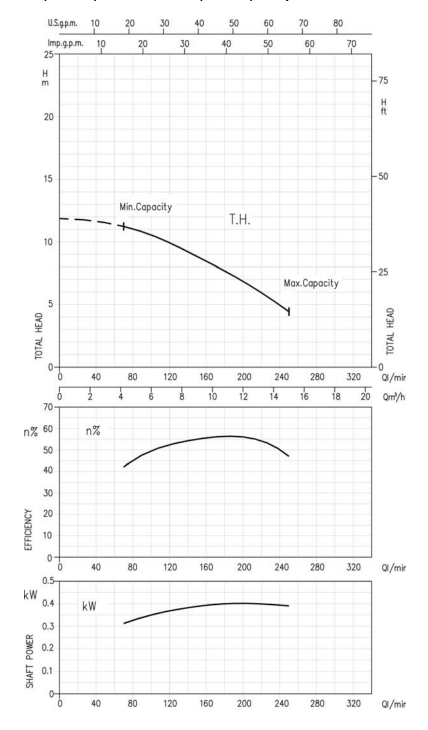




50Hz

Rev. 0

LPS 40/40 (0.4 kW) - LPS 40/40M (0.4 kW) - Impeller diameter = 103 mm



PRODUCT NOT AVAILABLE FOR THE EUROPEAN MARKET

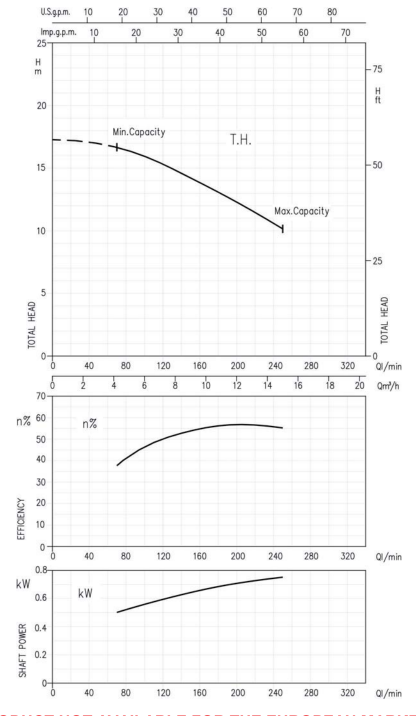




50Hz

Rev. C

LPS 40/75 (0.75 kW) - LPS 40/75M (0.75 kW) - Impeller diameter = 124 mm



PRODUCT NOT AVAILABLE FOR THE EUROPEAN MARKET

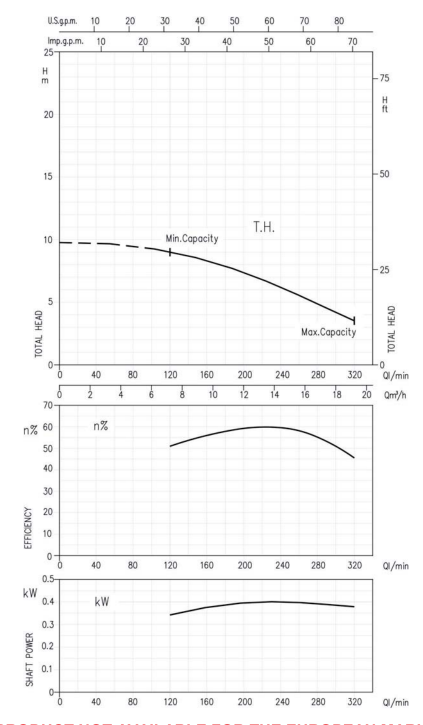




50Hz

Rev. C

LPS 50/40 (0.4 kW) - LPS 50/40M (0.4 kW) - Impeller diameter = 95 mm



PRODUCT NOT AVAILABLE FOR THE EUROPEAN MARKET

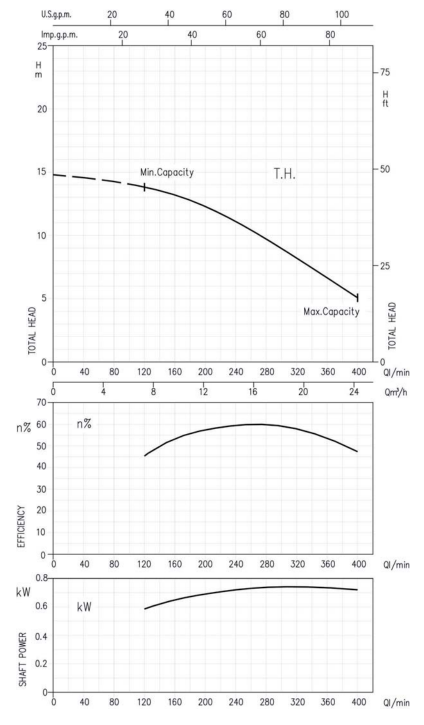




50Hz

Rev. O

LPS 50/75 (0.75 kW) - LPS 50/75M (0.75 kW) - Impeller diameter = 114 mm



PRODUCT NOT AVAILABLE FOR THE EUROPEAN MARKET

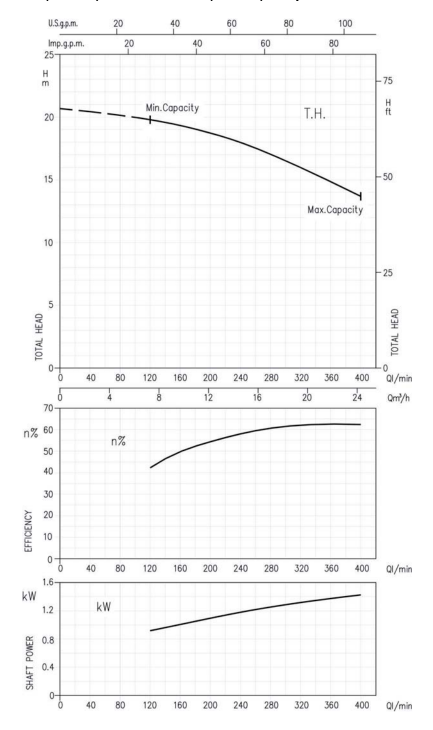




50Hz

Rev. O

LPS 50/150 (1.5 kW) - LPS 50/150M (1.5 kW) - Impeller diameter = 129 mm



PRODUCT NOT AVAILABLE FOR THE EUROPEAN MARKET

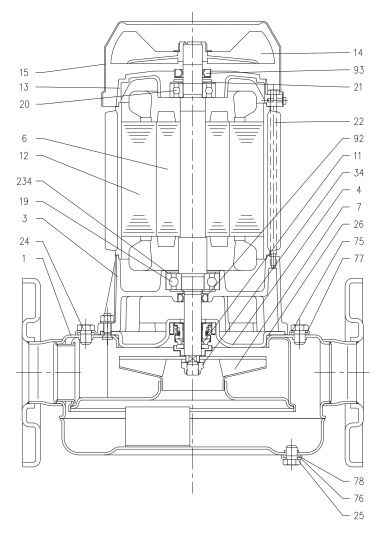


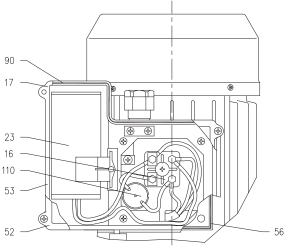


50Hz

Rev. O

SECTIONAL VIEW







50Hz

Rev. O

SECTIONAL VIEW TABLE

N°	PART NAME	MATERIAL	DIMENSION	STANDARD	Q.TY
1	Casing	AISI 304			1
3	Motor bracket	Aluminium			1
4	Casing cover	AISI 304			1
6	Shaft with rotor	AISI 303 (Wet extension)			1
7	Impeller	AISI 304			1
11	Mechanical seal	Carbon/Ceramic/NBRH	See page 302		1
12	Motor frame with stator	-			1
13	Motor cover	Aluminium			1
14	Fan	PA			1
15	Fan cover	Fe P04 Galvanized			1
16	Terminal board	-			1
17	Terminal box cover [2]	Aluminium			1
19	Pump side ball bearing	-			1
20	Fan side ball bearing	-			1
21	Adjusting ring	Steel C70			1
22	Tie rod	Fe 420 Galvanized			4
23	Capacitor [1]	-			1
24	Priming plug	AISI 304	1/8" G	ISO 228/2	2
25	Drain plug	AISI 304	1/8" G	ISO 228/2	1
26	O-ring	NBR			1
34	Impeller nut	AISI 304	M10x1.25	UNI 7474	1
52	Capacitor box [1]				1
53	Capacitor box cover [1]				1
56	Box gasket	NBR			1
75	Washer	AISI 304			2
76	Washer	AISI 304			1
77	O-ring	NBR			2
78	O-ring	NBR			1
90	Terminal box cover gasket	NBR			1
92	Lip seal	NBR			1
93	Lip seal	NBR			1
_	Protector [3]	-			1
234	Seeger ring	Carbon steel			1



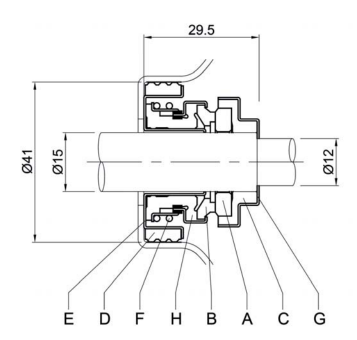
^[1] Only for single phase[2] Only for three phase[3] Only for version single phase: LPS 50/150M



50Hz

Rev. O

MECHANICAL SEAL



REF	PART NAME	MATERIAL
Α	Rotary seal ring	Ceramic
В	Stationary seal ring	Carbon graphite
С	Cup Gasket	NBRH
D	Seat ring	NBRH
Е	Case	AISI 304
F	Self driving spring	AISI 304
G	Case	AISI 304
Н	Bellows	NBRH

BEARINGS

Pump	type	Ball Bearing								
Cinala Dhasa	Three Phase	Pum	p side	Fan side						
Single Phase	Three Phase	[1~] [3~]		[1~]	[3~]					
LPS 25/08M	LPS 25/08									
LPS 25/15M	LPS 25/15									
LPS 25/25M	LPS 25/25				ı					
LPS 32/25M	LPS 32/25		6203 2DW C3		6202 2DW C3					
LPS 32/40M	LPS 32/40	6203-2RSH		6202-2RSH						
LPS 40/25M	LPS 40/25	0203-2K3H								
LPS 40/40M	LPS 40/40									
LPS 40/75M	LPS 40/75		6203-ZZ C3	1	6202-ZZ C3					
LPS 50/40M	LPS 50/40		6203 2DW C3		6202 2DW C3					
LPS 50/75M	LPS 50/75		6203-ZZ C3		6202-ZZ C3					
LPS 50/150M	LPS 50/150	6204-2RSH	6204-ZZ C3	6203-2RSH	6203-ZZ C3					

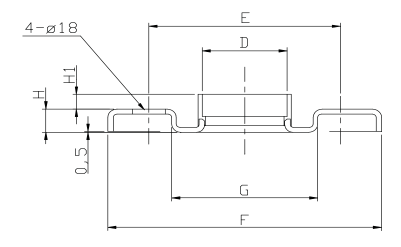




50Hz

Rev. O

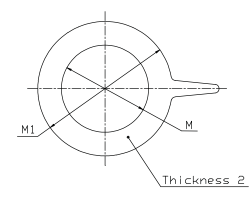
FITTINGS COUNTER FLANGE



DIN	D	G	Е	F	Н	H1
25	G 1"	64	85	115	12	13
32	G 1" 1/4	76	100	140	14	11
40	G 1" 1/2	81	110	150	14	10.5
50	G 2"	96	125	165	16	14

Material: Galvanized steel for standard AISI 304 upon request

GASKET



DIN	M	M1
25	30	70
32	38	82
40	50	93
50	60	107

Material: EPDM version for standard VITON upon request

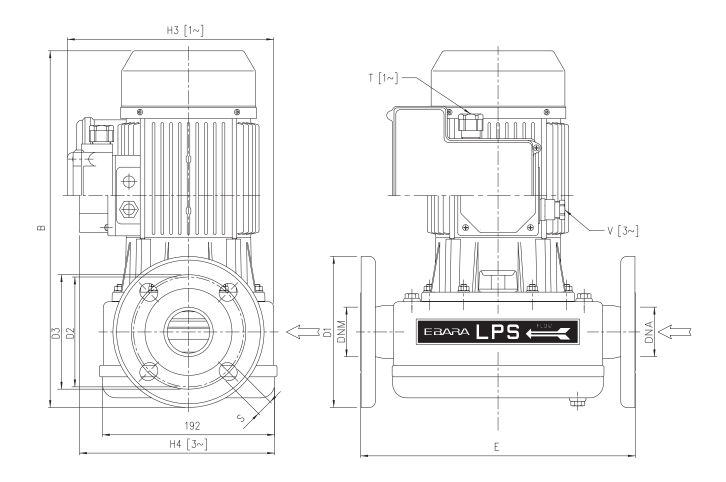


DIMENSIONS AND WEIGHT

50Hz

Rev.O

PUMP



Pump	type						Dime	nsions in m	m						Weight	
Single Phase	Three Phase	Е	E	В		H4	Т	V	V DNA		D1	D2	D3	S	[kṛ	gf]
[1~]	[3~]		[1~]	[3~]	[1~]	[3~]	[1~]	[3~]							[1~]	[3~]
LPS 25/08M	LPS 25/08	300	322	322	206	197.5	PG11	PG11	25	25	115	85	85	14	10	10.8
LPS 25/15M	LPS 25/15	300	322	322	206	197.5	PG11	PG11	25	25	115	85	85	14	10	10.8
LPS 25/25M	LPS 25/25	300	322	322	206	197.5	PG11	PG11	25	25	115	85	85	14	10.1	10.9
LPS 32/25M	LPS 32/25	305	341.5	341.5	206	197.5	PG11	PG11	32	32	140	100	100	18	10.8	11.6
LPS 32/40M	LPS 32/40	305	341.5	341.5	206	197.5	PG11	PG11	32	32	140	100	100	18	10.8	11.6
LPS 40/25M	LPS 40/25	305	346.5	346.5	206	197.5	PG11	PG11	40	40	150	105	110	18	11	11.8
LPS 40/40M	LPS 40/40	305	346.5	346.5	206	197.5	PG11	PG11	40	40	150	105	110	18	11	11.8
LPS 40/75M	LPS 40/75	305	346.5	346.5	206	197.5	PG11	M16x1.5	40	40	150	105	110	18	13.7	13.7
LPS 50/40M	LPS 50/40	310	356.5	356.5	206	197.5	PG11	PG11	50	50	165	120	125	18	11.6	12.4
LPS 50/75M	LPS 50/75	310	356.5	356.5	206	197.5	PG11	M16x1.5	50	50	165	120	125	18	14.4	14.4
LPS 50/150M	LPS 50/150	310	387	412.5	232	214.5	PG13.5	M20x1.5	50	50	165	120	125	18	17.7	20.5

[1~] Single Phase [3~] Three Phase



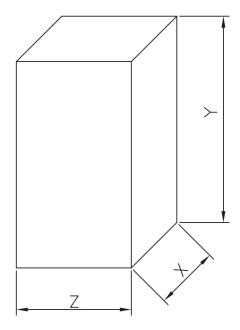


DIMENSIONS AND WEIGHT

50Hz

Rev.O

PACKING



Pump	type		Packing [mm]	Weight [kgf]		
Single phase	Three phase	Х	Υ	Z	[1~]	[3~]
LPS 25/08M	LPS 25/08	242	432	398	12.8	13.6
LPS 25/15M	LPS 25/15	242	432	398	12.8	13.6
LPS 25/25M	LPS 25/25	242	432	398	12.9	13.7
LPS 32/25M	LPS 32/25	242	432	398	14.6	15.4
LPS 32/40M	LPS 32/40	242	432	398	14.6	15.4
LPS 40/25M	LPS 40/25	242	432	398	15	15.8
LPS 40/40M	LPS 40/40	242	432	398	15	15.8
LPS 40/75M	LPS 40/75	242	432	398	18.2	18.2
LPS 50/40M	LPS 50/40	242	432	398	16	16.8
LPS 50/75M	LPS 50/75	242	432	398	19	19
LPS 50/150M	LPS 50/150	242	432	398	22.2	24.1

[1~] Single Phase [3~] Three Phase





TECHNICAL DATA

50Hz

Rev. O

MOTOR DATA

Pumr	Pump type Power Efficiency Capa		Capa	acitor	Efficiency (% load)			Input		Full load current			Locked rotor current					
rum	p type	10	wci	Lillo	. '			Th	Three phase		[kW]		[A]			[A]		
Single Phase	Three Phase	[kW]	[HP]	Single	Three	Single	Single Phase		η %		Single	Single Three Single Phas		se Three Phase		Single Phase Three Ph		Phase
Single Friase	Tillee Filase	[KVV]	[i ii-]	Phase	Phase	[μF]	[V]	50%	75%	100%	Phase	Phase	230 V	230 V	400 V	230 V	230 V	400 V
LPS 25/08M	LPS 25/08	0.08	0.1	-	IE3	12.5	450	75.1	78.5	78.0	0.29	0.16	1.51	2.4	1.4	5.5	12.7	7.33
LPS 25/15M	LPS 25/15	0.15	0.2	-	IE3	12.5	450	75.1	78.5	78.0	0.34	0.22	1.67	2.4	1.4	5.5	12.7	7.33
LPS 25/25M	LPS 25/25	0.25	0.33	-	IE3	12.5	450	75.1	78.5	78.0	0.45	0.35	2.04	2.4	1.4	5.5	12.7	7.33
LPS 32/25M	LPS 32/25	0.25	0.33	-	IE3	12.5	450	75.1	78.5	78.0	0.43	0.35	2,0	2.4	1.4	5.5	12.7	7.33
LPS 32/40M	LPS 32/40	0.4	0.5	-	IE3	12.5	450	75.1	78.5	78.0	0.62	0.50	2.74	2.4	1.4	9.8	12.7	7.33
LPS 40/25M	LPS 40/25	0.25	0.33	-	IE3	12.5	450	75.1	78.5	78.0	0.43	0.42	1.98	2.4	1.4	5.5	12.7	7.33
LPS 40/40M	LPS 40/40	0.4	0.5	-	IE3	12.5	450	75.1	78.5	78.0	0.62	0.50	2.75	2.4	1.4	9.8	12.7	7.33
LPS 40/75M	LPS 40/75	0.75	1	-	IE3	25	450	80.9	82.3	82.1	1.07	0.91	4.86	3.0	1.7	20.3	19.7	11.4
LPS 50/40M	LPS 50/40	0.4	0.5	-	IE3	12.5	450	75.1	78.5	78.0	0.62	0.50	2.74	2.4	1.4	9.8	12.7	7.33
LPS 50/75M	LPS 50/75	0.75	1	-	IE3	25	450	80.9	82.3	82.1	1.08	0.91	4.9	3.0	1.7	20.3	19.7	11.4
LPS 50/150M	LPS 50/150	1.5	2	-	IE3	40	450	82.7	86.1	87.0	1.82	1.72	8.07	6.6	3.8	43.0	66.6	38.4

NOISE DATA

Pump type		Power		I dD/A) *
Single Phase	Three Phase	[kW]	[HP]	L _{pA} - dB(A) *
LPS 25/08M	LPS 25/08	0.08	0.1	60
LPS 25/15M	LPS 25/15	0.15	0.2	
LPS 25/25M	LPS 25/25	0.25	0.33	
LPS 32/25M	LPS 32/25	0.25	0.33	- 61
LPS 32/40M	LPS 32/40	0.4	0.5	
LPS 40/25M	LPS 40/25	0.25	0.33	
LPS 40/40M	LPS 40/40	0.4	0.5	
LPS 40/75M	LPS 40/75	0.75	1	62
LPS 50/40M	LPS 50/40	0.4	0.5	
LPS 50/75M	LPS 50/75	0.75	1	63
LPS 50/150M	LPS 50/150	1.5	2	65

 $^{^{\}star}$ Mean value of several measures at 1m distance around the pump. Tollerance \pm 2.5 dB.





50Hz Rev. O **INSTALLATION**

INSTALLATION

