

LMC/LDC series

IEC electric motor range from size 80 up to size 355



BELL-HOUSING & COUPLING SIZING

A GUIDE TO SELECT THE CORRECT BELL-HOUSING AND DRIVE COUPLING

DATA REQUIRED

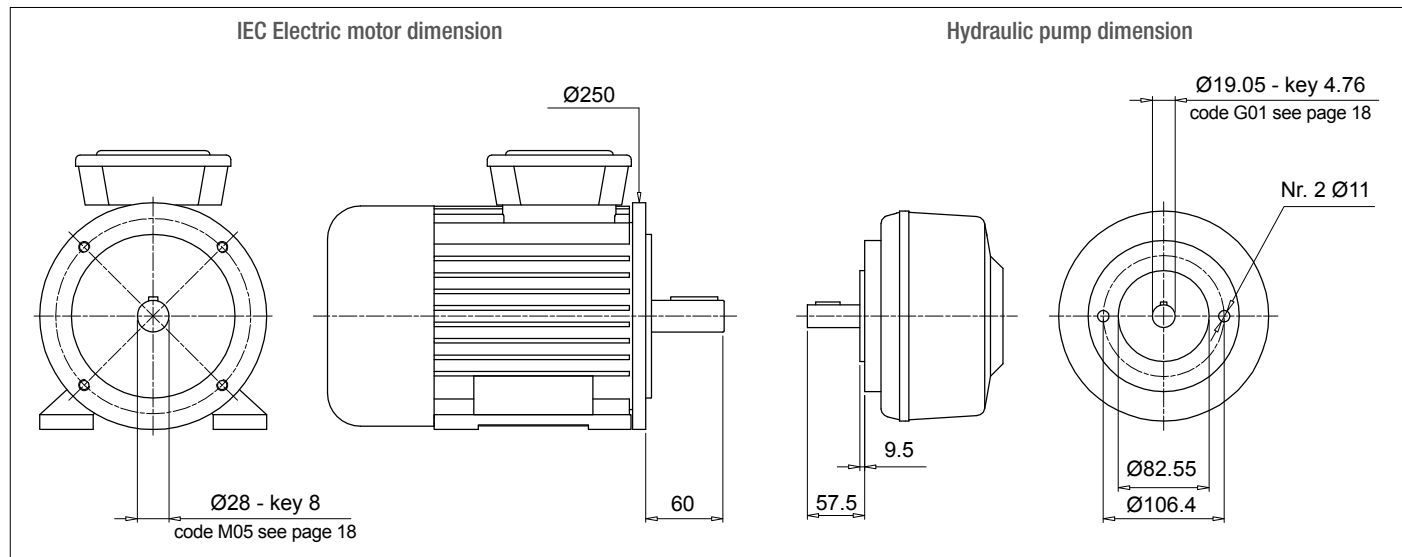
- Electric motor power/motor size
- Manufacturer and pump type

TO VERIFY:

- 1 - Pump and motor shaft dimensions (see electric motor data sheet)
- 2 - Shaft and flange pump (see pump data sheet)

Example:

- Electric motor 2.2 kW - size 100-112
- Atos pump code PFE31 - Shaft 1



Bell-Housing's length calculation

- $H = 60 + 18 + 57.5 = 135.5 \text{ mm}$ ($18 = \text{Sp spider}$ - see page 31)
- Choose type of bell-housing (LMC - LMS):
For monobloc bell-housing LMC/LDC series see pages 71 ÷ 77
For Low noise bell-housing LMS/LDS series see pages 79 ÷ 85
For Multi-components 2-3 bell housing series see pages 87 ÷ 107

Note:

The length of bell-housing must be \geq than the length calculated (135.5 mm)

Case A

Solution with monobloc bell-housing series **LMC/LDC**

Pages 71 ÷ 77 for IEC Electric motor size 100-112 - LMC250

LMC 250 bell-housing with height ≥ 135.5 - LMC250AFSQ

The bell-housing code must be completed with pump drilling code (see pages 56-57).
For the specific case:

Spigot hole 82.55 - PCD 106.4 - Nr.2 holes M10 : Drilling code 060

Definitive bell-housing code **LMC250AFSQ060**

Case B

Solution with low noise bell-housing series **LMS/LDS**

Pages 79 ÷ 85 for IEC Electric motor size 100-112 - LMS250

LMS 250 bell-housing with height ≥ 135.5 - LMS250AFSA

The bell-housing code must be completed with pump drilling code (see pages 56-57).
For the specific case:

Spigot hole 82.55 - PCD 106.4 - Nr.2 holes M10 : Drilling code 060

Definitive bell-housing code **LMS250AFSA060**

BELL-HOUSING & COUPLING SIZING

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Coupling selection

Motor half-coupling (see page 26)

For IEC Electric motor size 100/112, the half-coupling is **SGEA21M05060FG**

Spider (see page 31)

For SGEA21, EGE2 - EGE2RR

(choose spider material on the base of the application, oil, temperature and cycle machine, etc.)

Pump half-coupling

Choose the drilling code - see pages 18-19 for shaft 19.05 - key 4.76 - code: **G01**

Pump half-coupling length = BH length - THK Spider - THK Spigot

$$LMC = 138 \text{ mm} - 60 - 18 - 9.5 = 50.5 \text{ mm}$$

$$LMS = 148 \text{ mm} - 60 - 18 - 9.5 = 60.5 \text{ mm}$$

LMC - Choose the half-coupling's length at page 26 \leq 50.5 mm.

LMS - Choose the half-coupling's length at page 26 \leq 60.5 mm.

LMC - Available length for SGEA21 = 50 mm

LMS - Available length for SGEA21 = 60 mm

Half coupling for LMC: **SGEA21G01050FG**

Half coupling for LMS: **SGEA21G01050FG**

SOFTWARE FOR AUTOMATIC CALCULATION

available on the web site www.mpfiltrli.com

The screenshot shows a software interface for selecting pump components. At the top, there are three tabs: 'PRODUCT SELECTION' (highlighted in blue), 'POWER TRANSMISSION SOFTWARE' (highlighted in orange), and 'FILTER SIZING SOFTWARE'. Below these tabs are four buttons: 'SELECTION FROM PUMP MANUFACTURER' (blue), 'SELECTION FROM SHAFT / FLANGE DATA'S (light blue), 'SELECTION WITH PUMP DATA ENTRY' (light blue), and 'SELECTION FROM KIT CODE' (orange). The main area contains several input fields and dropdown menus. On the left, there is a 'ELECTRIC MOTOR DATA' section with fields for 'N. Poles' (dropdown menu), 'L:' (input field), 'D:' (input field), 'Fig.: (input field), 'Ch:' (input field), 'Motor frame' (dropdown menu), 'Size' (input field), 'Power Kw' (input field), and 'Power Hp' (input field). To the right of the 'ELECTRIC MOTOR DATA' section, there is a large input field labeled 'Pump type :'. Below the 'Pump type' field, there is a 'Manufacturer:' dropdown menu with the option 'Select --'. Further down, there is a 'Pump code:' dropdown menu with the option 'Select --'.

Note: for multi pumps we recommend to use a specific support on the base of the pump's dimensions and weight.

Step 1 Select “POWER TRANSMISSION SOFTWARE” after login



Step 2 Choose Manufacturer: select “Pump type” and “Pump code”

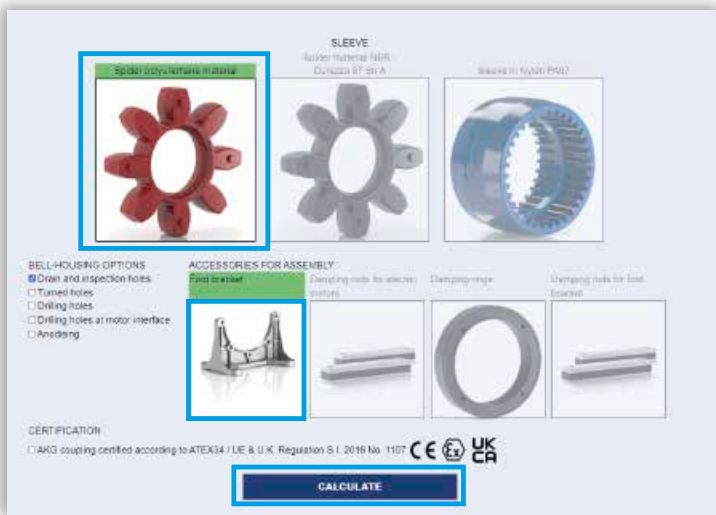
This screenshot shows the "POWER TRANSMISSION SOFTWARE" interface. At the top, there are tabs for PRODUCT SELECTION, POWER TRANSMISSION SOFTWARE (which is selected and highlighted in yellow), and FILTER SIZING SOFTWARE. Below the tabs are four selection methods: SELECTION FROM PUMP MANUFACTURER, SELECTION FROM SHAFT / FLANGE DATA, SELECTION WITH PUMP DATA ENTRY, and SELECTION FROM KIT CODE. The "SELECTION FROM PUMP MANUFACTURER" section is active, showing fields for Manufacturer (ATOS), Pump type (FFE), and Pump code (FFE 11 - 31 mm Ø100 / 1). To the right, there are input fields for L1 (58), D (10.05), Ch (4.76), Thickness (8), Key (82.55), Int (100), Nr (2), and F (M10). A technical drawing of a bell housing is displayed below the selection tabs.

Step 3 Choose N Poles of “Electric motors”: select “Motor frame” and “Size”

This screenshot shows the "POWER TRANSMISSION SOFTWARE" interface. At the top, there are tabs for PRODUCT SELECTION, POWER TRANSMISSION SOFTWARE (selected), and FILTER SIZING SOFTWARE. Below the tabs are four selection methods: SELECTION FROM PUMP MANUFACTURER, SELECTION FROM SHAFT / FLANGE DATA, SELECTION WITH PUMP DATA ENTRY, and SELECTION FROM KIT CODE. The "SELECTION FROM PUMP MANUFACTURER" section is active, showing fields for Manufacturer (ATOS), Pump type (FFE), and Pump code (FFE 11 - 31 mm Ø100 / 1). To the right, there are input fields for L1 (58), D (19.05), Ch (4.76), Thickness (8), Key (82.55), Int (100), Nr (2), and F (M10). A technical drawing of a bell housing is displayed below the selection tabs.

Below the first screenshot, another screenshot shows the "ELECTRIC MOTOR DATA" section. It includes fields for N. Poles (4P), Motor frame (B3-B5), Size (100L), Power Kw (3), and Power Hp (4). These fields are highlighted with a blue border, indicating they are being selected. To the right, there are input fields for L (68), D (28), Fig. (250), and Ch (8). Technical drawings of a motor and its coupling are shown.

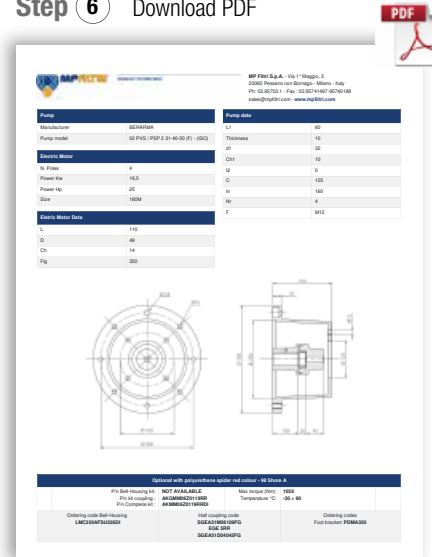
Step 4 Choose the insert and eventual Bell-Housings option and accessories for assembly: click on "CALCULATE"



Step 5 Select the option requested and download the report.



Step 6 Download PDF



You can't find the pump on the system?

NEW FEATURE!!

Insert pump's dimension on the section

"SELECTION WITH PUMP DATA ENTRY"

and follow the instructions to achieve

the couplings components code

The screenshot shows the 'SELECTION WITH PUMP DATA ENTRY' section of the software. It includes fields for 'Shaft Type' (Cylindrical shafts table, Splined shafts table, Drillings chart), 'L1', 'D', 'Ch.', 'Thickness', 'Spigot', 'Int.', 'Nr.', 'F', 'L', 'Fig.', and 'On'. Below this, there are sections for 'ELECTRIC MOTOR DATA' (N. Poles, Motor frame, Size, Power Kw, Power Hp) and 'NOT AVAILABLE' (Pump type, Pump code, Ordering code).

Noise is a particularly pervasive problem so much so that there have been statutory regulations in place now for some years, designed to limit harmful occupational exposure.

Many of the machines used in industry today are equipped with oil-hydraulic systems, which happen to be a major source of noise.

① THEORY AND DEFINITION OF NOISE

From a health and hygiene standpoint, noise can be defined as an unpleasant and undesirable sound, or an unpleasant and annoying or intolerable auditory sensation (noise being any sound phenomena that may be accompanied by sensations of disturbance and pain). By definition, acoustic phenomena are oscillatory in character, propagated in a flexible medium and causing pressure variations at the points, and the areas adjacent to those points, through which they pass.

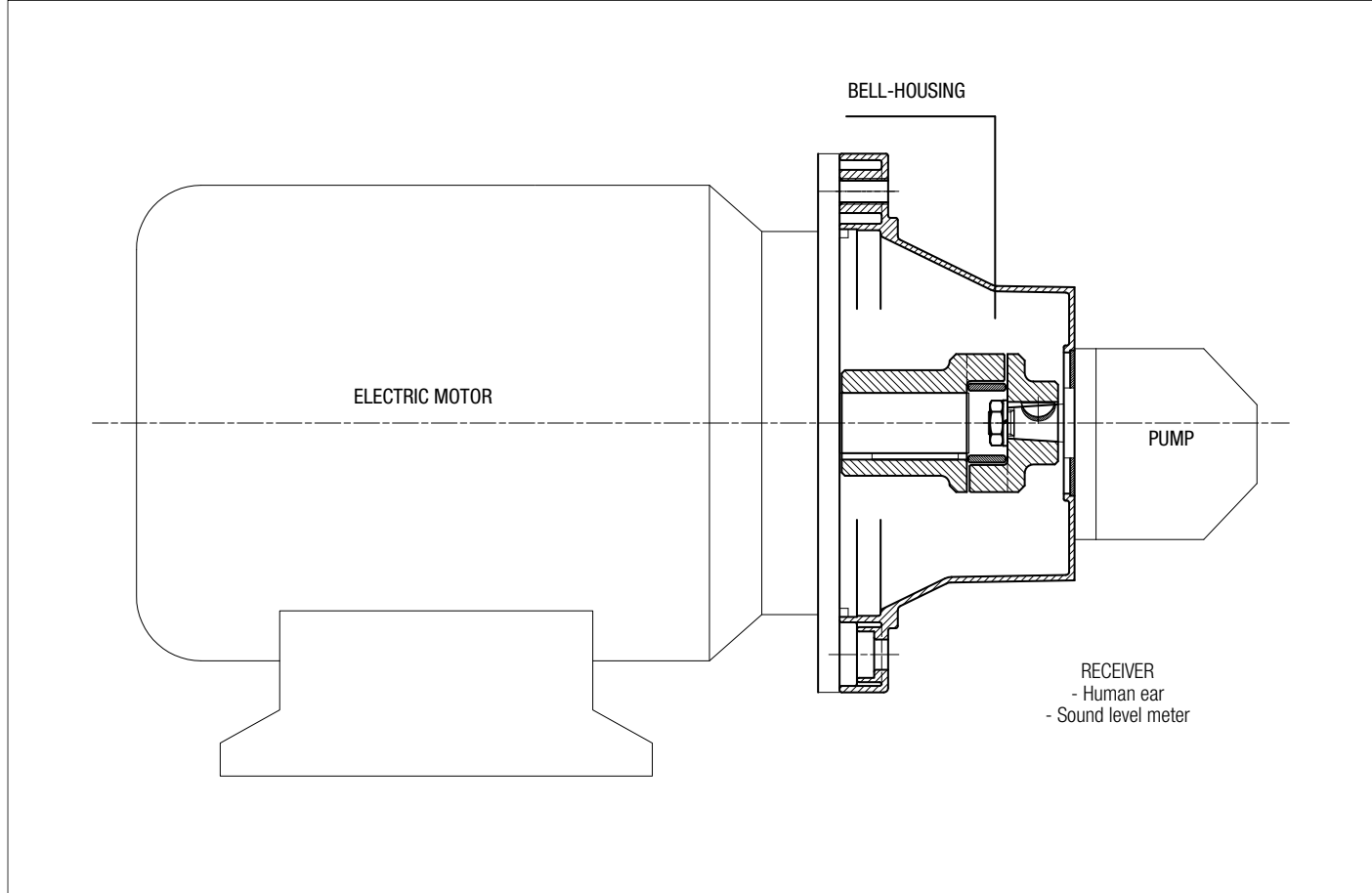
② SOUND

Technically considered, certain elements must be present simultaneously for acoustic phenomena to occur:

- Sound source
- Transmission medium
- Receive

The electric motor and the pump, together with the drive coupling, are the SOURCE OF THE NOISE. The Bell-housing is the noise transmission MEDIUM. Depending on whether the monobloc bell-housing is a rigid or low noise type, there will be variations in the flexible properties of the transmission medium. The acoustic phenomena are dissimilar in the two cases, given the differences in pressure variation and particle displacement.

MOTOR AND PUMP UNIT



Low noise bell-housing will help to attenuate the transmission of vibrations and the emission of noise generated by the system. Self-evidently, however, the mere adoption of a low noise bell-housing will achieve little unless the motor and pump are correctly installed on the machine or on the tank of the hydraulic power unit.

Should be followed in order to achieve best possible results and correct installation:

① MOTOR AND PUMP UNIT MOUNTED HORIZONTALLY ON OIL TANK LID

- The suction pipe attached to the pump must be rigid and fitted using a resilient bulkhead flange of the FTA series, which helps to cushion the vibrations propagated between the pipe and the tank lid. If pipes need to be bent, the radius of curvature must be at least 3 times the pipe diameter. Do not use elbow fittings, as these will significantly increase pressure losses.
- The pressure pipeline of the pump must be flexible and long enough to include bends with the minimum radius of curvature recommended by the manufacturer for the specified operating pressure.
- The return pipeline running from the service to the filter must be flexible. Where oil is returned directly to the tank of the hydraulic power unit through a rigid pipe, it is advisable to use a resilient bulkhead flange of the FTR series, which helps to cushion the vibrations propagated between the pipe and the tank lid.
- Anti-vibration devices (resilient mounts or damping rods) must be located under the feet of the electric motor or the PDM foot brackets, depending on the mounting position of the motor.
- The lids of hydraulic oil tanks must be sturdy enough to support the load they carry.

② MOTOR AND PUMP UNIT MOUNTED HORIZONTALLY ON MACHINE

- As a matter of good practice, the oil tank and motor-pump unit should be mounted on a single supporting frame of strength sufficient to support the load.
- If the hydraulic system is fitted with a side-mounted filter, the suction pipeline to the pump must be flexible and long enough to include bends with the minimum radius of curvature recommended by the manufacturer.
- If the suction filter is not side mounted, the pipeline should be rigid and installed in conjunction with a compensating coupling.
- The pressure pipeline of the pump must be flexible, and long enough to include bends with the minimum radius of curvature recommended by the manufacturer for the specified operating pressure.
- The return pipeline running from the service to the filter must be flexible. Where oil is returned directly to the tank of the hydraulic power unit through a rigid pipe, it is advisable to use a resilient bulkhead flange of the FTR series, which helps to cushion the vibrations propagated between the pipe and the tank lid.
- Anti-vibration devices (resilient mounts or damping rods) must be located under the feet of the electric motor or the PDM foot brackets, depending on the mounting position of the motor.

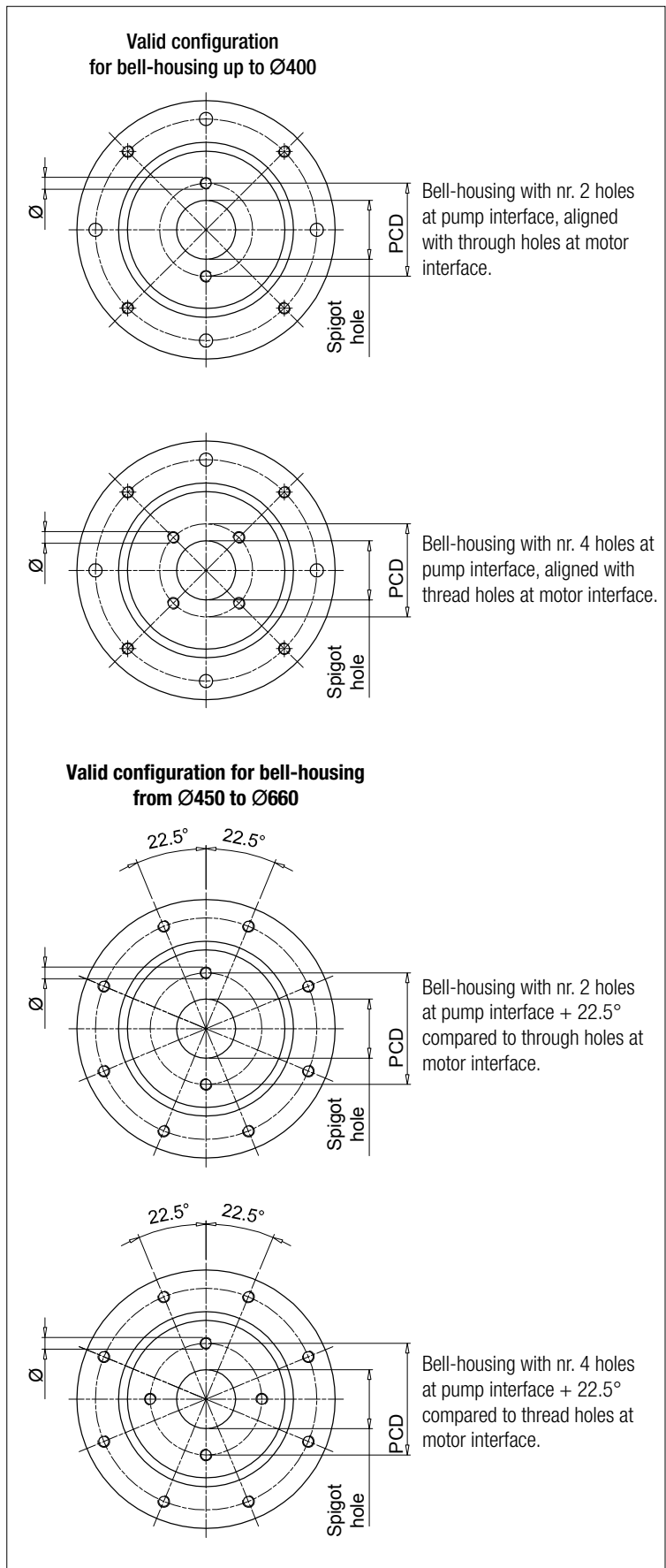
FINAL CONSIDERATION

For best results, in any event, the motor-and-pump unit should be incorporated into the hydraulic system in such a way that no one component is rigidly associated with another, resulting in the propagation of vibration, and consequently noise.

RECOMMENDED TIGHTENING TORQUES FOR MOTOR/PUMP FIXING ON THE BELL-HOUSING

M6	10 N·m	M16	205 N·m
M8	15 N·m	M18	280 N·m
M10	50 N·m	M20	400 N·m
M12	84 N·m	M22	530 N·m
M14	135 N·m	M24	690 N·m

Note: The above guidelines are indicative only and subordinate to the solutions adopted ultimately by design engineers.



Spigot hole [mm]	PCD	Ø	Nr. holes	Code	Type
40	72.00	M8	2	191	-
	88.90	M8	4	096	-
45.2	71.80	M8	4	120	-
	80.00	M8	2	052	ISO 3019-2-50-B2
	93.00	M10	2	053	-
50	60.00	M5	4	280	-
	63.00	Ø7	4	057	-
	93.00	M8	2	287	-
50.8	82.50	M8	2	050	SAE A-A 50-2
56	76.00	M6	4	234	-
57.15	106.40	Ø11	2	212	-
	74.00	M10	4	098	-
60	98.50	M6	4	147	-
	75.00	M6	4	227	-
62.7	157.20	M12	4	231	-
	100.00	M8	2	042	ISO 3019-2-63-B2
	125.00	M6	4	043	-
	85.00	M8	4	044	-
63	80.00	M8	2	051	-
	80.00	Ø8.5	4	058	-
	100.00	M10	2	062	-
	82.00	M8	4	168	ISO 3019-2-63-B4
	90.00	M8	4	271	-
65	90.00	M8	4	073	-
70	84.00	Ø7	4	289	-
71.8	88.90	M10	4	047	-
75	102.00	M10	4	139	-
	100.00	M8	4	024	ISO 3019-2-80-B4
	103.20	M8	2	045	ISO 3019-2-80-B2
	100.00	Ø11	4	059	-
	100.00	M10	2	061	-
	110.00	M10	2	063	-
80	140.00	M10	2	064	-
	115.00	M10	2	065	-
	100.00	M10	4	067	-
	106.40	M10	2	083	-
	130.00	M8	4	087	-
	100.00	Ø8.5	4	093	-
	113.00	M12	4	104	-
	95.00	M8	4	169	-
	103.00	M8	4	242	-
	110.00	M10	4	272	-
	106.40	M10	2	060	SAE A 82-2
	105.00	M10	4	097	-
82.55	106.40	M8	2	254	-
	146.00	M12	2	260	-
	110.00	M10	2	284	-
85	106.40	M10	2	066	-
	112.00	M8	2	134	-
90	105.00	M8	4	156	-
	118.00	Ø9	2	163	-
	112.00	Ø9	2	164	-
	140.00	M8	4	088	-
92	145.00	M10	4	089	-

"-": configuration out of ISO & SAE Standard

Spigot hole [mm]	PCD	Ø	Nr. holes	Code	Type
95	115.00	M8	4	137	-
	127.00	M10	4	131	-
98.4	125.00	Ø11	4	128	-
100	125.00	M10	2	023	ISO3019-2-100-B4
	125.00	M10	4	025	ISO3019-2-100-B2
	125.00	Ø11	4	031	-
	125.00	M5	4	032	-
	190.00	Ø15	4	038	-
	125.00	Ø13	4	041	-
	125.00	M12	2	071	-
	140.00	M12	2	072	-
	146.00	M12	2	075	-
	126.00	M10	2	106	-
	120.00	M8	4	122	-
	160.00	M10	4	141	-
	150.00	M10	4	150	-
101.6	161.50	M12	4	029	-
	146.00	M12	2	070	SAE B 101-2
	127.00	M12	4	125	-
	146.00	M10	2	159	-
	127.00	M10	4	224	-
105	146.00	M12	2	076	-
110	175.00	M10	4	110	-
	130.00	M8	4	154	-
	200.00	M10	4	202	-
112	135.00	M10	4	219	-
	145.00	M12	4	273	-
	140.00	M12	2	074	-
115	140.00	M10	2	138	-
	130.00	M10	4	264	-
116	180.00	M12	4	198	-
120	160.00	M14	2	084	-
125	210.00	M16	2	094	-
	145.00	M10	4	155	-
	150.00	Ø13	4	267	-
	160.00	M12	4	026	ISO3019-2-125-B4
	160.00	Ø13	4	033	-
	160.00	M12	2	079	-
	180.00	M16	2	082	ISO3019-2-125-B2
	155.00	M10	4	102	-
	160.00	Ø17	4	113	-
	200.00	M12	4	114	-
127	181.20	M16	2	136	-
	200.00	M16	4	200	-
	180.00	Ø20	4	215	-
	170.00	Ø18	4	237	-
130	161.50	M12	4	021	-
	181.20	M16	2	080	SAE C 127-2
	161.50	M14	4	140	-
130	165.00	Ø11	4	054	-
	150.00	M12	4	068	-
	181.20	M16	2	085	-
	165.00	M12	4	124	-
	165.00	M14	4	135	-

"-": configuration out of ISO & SAE Standard

Spigot hole [mm]	PCD	Ø	Nr. holes	Code	Type
130	165.00	M10	4	253	-
	160.00	M10	4	151	-
135	175.40	M12	4	220	-
140	180.00	M14	4	077	ISO3019-2-140-B4
	180.00	M12	2	081	-
	165.00	M10	4	157	-
	200.00	M16	4	176	ISO3019-2-140-B2
	165.00	Ø11	4	223	-
	180.00	M16	2	232	-
150	185.00	M16	4	069	-
152.4	228.60	M16	4	022	-
	228.60	M18	2	090	-
	228.60	M18	4	108	-
	217.50	Ø17	4	118	-
	228.60	M20	2	166	SAE D 152-2
	228.60	M20	4	192	SAE D 152 -4
160	190.50	M8	4	207	-
	200.00	M16	4	027	ISO3019-2-160 B4
	200.00	Ø17	4	035	-
	200.00	M16	2	091	-
	224.00	M20	2	092	ISO3019-2-160 B2
	200.00	M12	2	107	-
162	230.00	M22	4	111	-
	185.00	M12	4	152	-
	224.00	M16	4	184	-
	230.00	Ø22	4	228	-
	188.00	M12	4	263	-
	317.35	M20	4	143	SAE E 165 - 4
165.1	317.35	M24	2	145	SAE E 165 - 2
	229.00	M20	4	201	-
	317.35	M18	4	204	-
175	200.00	M12	4	153	-
	230.00	M18	2	185	-
177.8	350.00	M24	4	146	SAE F 177 - 4
180	216.00	M12	4	222	-
	350.00	M24	2	203	SAE F 177 - 2
	216.00	Ø13	4	055	-
	216.00	M16	4	078	-
	224.00	M16	4	112	ISO3019-2-180 B4
	216.00	M12	4	132	-
200	215.00	M22	4	148	-
	230.00	M22	4	226	-
	250.00	M20	4	028	ISO3019-2-200 B4
	250.00	Ø22	4	095	-
	280.00	M24	2	117	-
	230.50	M12	4	214	-
203.2	254.00	M14	4	210	-
205	240.00	M16	4	133	-
224	280.00	M20	4	144	ISO3019-2-224 B4
250	280.00	Ø22	4	205	-
	310.00	M24	4	238	-
	315.00	M20	4	282	ISO3019-2-250 B4
	355.00	M16	4	233	-
275	355.00	Ø18	4	281	-

"-": configuration out of ISO & SAE Standard

LMC/LDC series

IEC electric motor range from size 80 up to size 355



Technical data

Bell-Housing - IEC electric motor range from size 80 up to size 355

Materials

- Monobloc bell-housing: Pressure die-cast aluminium alloy
- Pump flange: Pressure die-cast aluminium alloy
- Screws kit: Steel
- Gaskets: Special paper (Guarnital)
- Plug for inspection: Polyamide

Temperature

From -30 °C to +80 °C

Note

For temperatures outside this range, contact
MP Filtri Technical and Sales Department

Compatibility with fluids

Modular bell-housing components compatible for use with:

- Mineral oils types HH-HL-HM-HR-HV, to ISO 6743/4 standard
- Water based emulsions types HFAE-HFAS, to ISO 6743/4 standard
- Water glycol type HFC, to ISO 6743/4 standard: ask for anodized version

Special Applications

Any applications not covered by the normal indications contained in this catalogue must be evaluated and approved by MP Filtri Technical and Sales Department



Bell-Housing size	Flange ISO 3019-2							IEC Motors size	Range	
	50 B2-B4	63 B2-B4	80 B2-B4	100 B2-B4	125 B2-B4	160 B2-B4	200 B2-B4			
LMC200	●	●	●	●				IEC 80 Ø200 - Ø19x40		
LMC200	●	●	●	●				IEC 90 Ø200 - Ø24x50		
LMC250	●	●	●	●	●			IEC 100 Ø250 - Ø28x60		
LMC250	●	●	●	●	●			IEC 112 Ø250 - Ø28x60		
LMC300			●	●	●	●	●	IEC 132 Ø300 - Ø38x80		
LMC350			●	●	●	●	●	IEC 160 Ø350 - Ø42x110		
LMC350			●	●	●	●	●	IEC 180 Ø350 - Ø48x110		
LMC400			●	●	●	●	●	IEC 200 Ø400 - Ø55x110		
LMC450			●	●	●	●	●	IEC 225 Ø450 - Ø60x140		
LMC550					●	●	●	IEC 250 Ø550 - Ø65x140		
LMC550					●	●	●	IEC 280 Ø550 - Ø75x140		
LMC660					●	●	●	IEC 315 Ø660 - Ø80x170		
Bell-Housing size	Flange SAE J 744									
	50-2 (A-A)	82-2 (A)	101-2 (B)	127-2 (C)	152-2 (D)	165-2 (E)	101-4 (B)	127-4 (D)	152-4 (D)	165-4 (E)
LMC200	●	●								IEC 80 Ø200 - Ø19x40
LMC200	●	●								IEC 90 Ø200 - Ø24x50
LMC250	●	●	●				●			IEC 100 Ø250 - Ø28x60
LMC250	●	●	●	●			●			IEC 112 Ø250 - Ø28x60
LMC300	●	●	●	●			●	●		IEC 132 Ø300 - Ø38x80
LMC350	●	●	●	●			●	●		IEC 160 Ø350 - Ø42x110
LMC350	●	●	●	●	●		●	●	●	IEC 180 Ø350 - Ø48x110
LMC400	●	●	●	●	●	●	●	●	●	IEC 200 Ø400 - Ø55x110
LMC450		●	●	●	●	●	●	●	●	IEC 225 Ø450 - Ø60x140
LMC550		●	●	●	●	●	●	●	●	IEC 250 Ø550 - Ø65x140
LMC550		●	●	●	●		●	●	●	IEC 280 Ø550 - Ø75x140
LMC660		●	●	●			●	●	●	IEC 315 Ø660 - Ø80x170

Designation & Ordering code

LMC

Bell-Housing series and size	
LMC200AFSJ	LMC350AFSU
LMC200AFSW	LMC400AFSV
LMC250AFSM	LMC450AFSZ
LMC250AFSQ	LMC550AFSN
LMC250AFSR	LMC550AFSO
LMC300AFST	LMC660AFSP
LMC300AFSX	LMC660AFSS
LMC350AFSY	

Configuration example: LMC200AFSJ 070 DI

Pump interface codes

070 See page 56

Options

DI	Drain hole + inspection hole
FR	Holes rotated through 45° in relation to standard position
DP	Double set of hole
AN	Black anodized finish
SA	Clearance holes at motor interface
Pxx	Customer specification

LDC

Bell-Housing series and size	
LDC200AFRB	LDC350AF6B
LDC200AFRC	LDC400AF5A
LDC200AFRD	LDC400AF5B
LDC250AFRC	LDC400AF6A
LDC300AFRC	LDC400AF6B
LDC300AF5A	LDC450AF6A
LDC300AF5B	LDC450AF6B
LDC350AF6A	

Configuration example: LDC200AFRB 070 DI

Pump interface codes

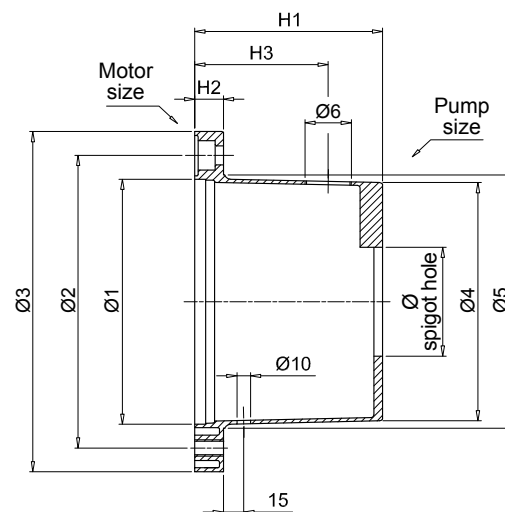
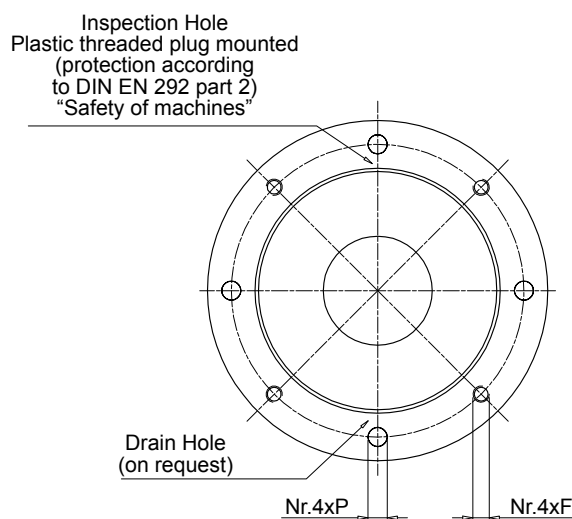
070 See page 56

Options

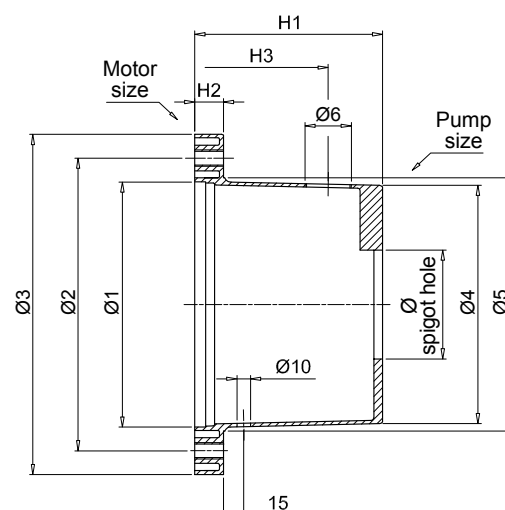
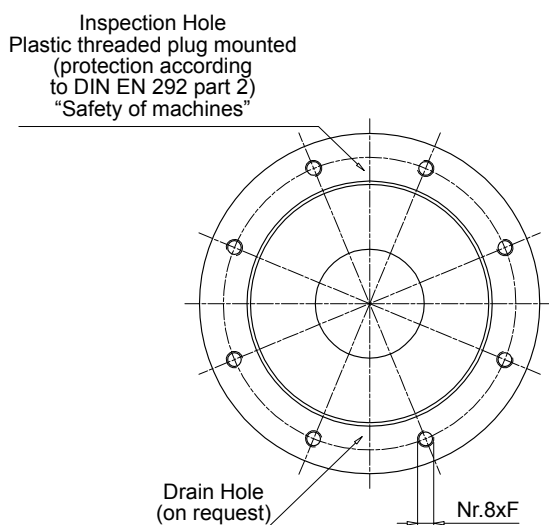
DI	Drain hole + inspection hole
FR	Holes rotated through 45° in relation to standard position
DP	Double set of hole
AN	Black anodized finish
SA	Clearance holes at motor interface
Pxx	Customer specification

Note:

- Bell-housings with DI options are supplied complete with threaded closure plug.
- For customization features other than those indicated on this page, contact MP Filtri Technical and Sales Department.



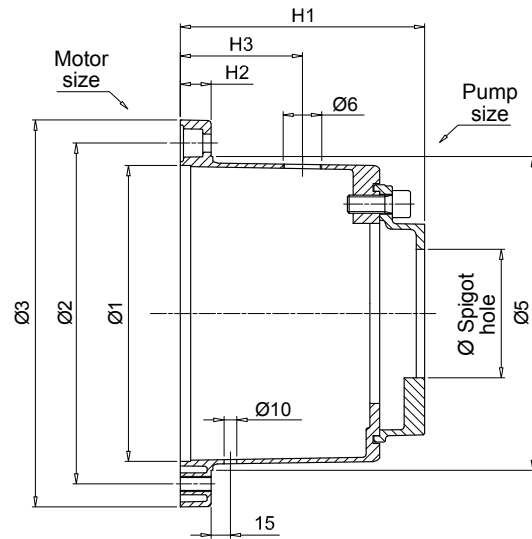
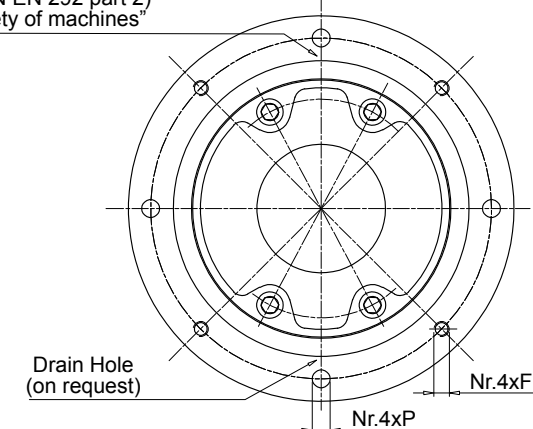
Motor size	Shaft end [$\emptyset \times L$]	Bell-housing code	Dimensions [mm]									On request H3	\emptyset spigot hole Minimum [mm]	Weight [kg]	
			$\emptyset 1$	$\emptyset 2$	$\emptyset 3$	$\emptyset 4$	$\emptyset 5$	H1	H2	F	P				
80	19x40	LMC200AFSJ***	130	165	200	125	135	100	18	M10	11	60	3/4"	50	0.75
90	24x50	LMC200AFSW***	130	165	200	125	135	125	18	M10	11	85	3/4"	50	0.95
110 - 112	28x60	LMC250AFSM***	180	215	250	175	186	114	19	M12	14	75	3/4"	50	1.50
		LMC250AFSQ***	180	215	250	175	186	138	19	M12	14	100	3/4"	50	1.60
		LMC250AFSR***	180	215	250	175	186	159	19	M12	14	120	3/4"	50	1.75
132	38x80	LMC300AFST***	230	265	300	230	235	155	23	M12	14	80	3/4"	80	3.20
		LMC300AFSX***	230	265	300	230	235	170	23	M12	14	95	3/4"	80	3.30
160	42x110	LMC350AFSY***	250	300	350	240	254	178	31	M16	18	95	1"	50	4.80
180	48x110	LMC350AFSU***	250	300	350	240	254	194	31	M16	18	115	1"	80	4.90
200	55x110	LMC400AFSV***	300	350	400	280	305	201	31	M16	18	125	1 1/2"	80	6.50



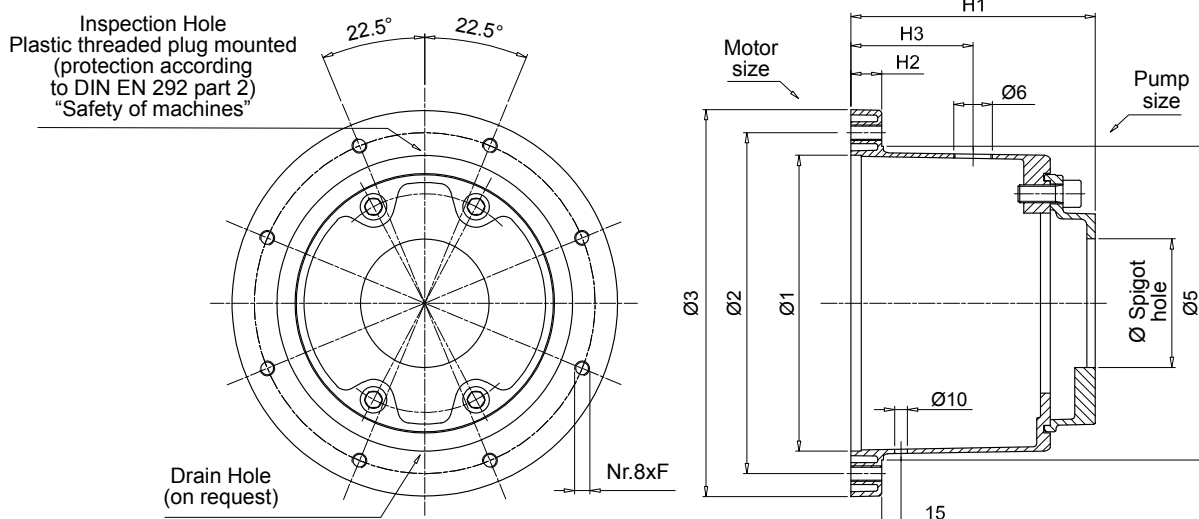
Motor size	Shaft end [$\emptyset \times L$]	Bell-housing code	Dimensions [mm]									On request H3	\emptyset spigot hole Minimum [mm]	Weight [kg]	
			$\emptyset 1$	$\emptyset 2$	$\emptyset 3$	$\emptyset 4$	$\emptyset 5$	H1	H2	F	P				
225	60x140	LMC450AFSZ***	350	400	450	320	350	250	31	M16	-	175	1 1/2"	80	9.00
250	65x140	LMC550AFSN***	450	500	550	-	-	265	31	M16	-	175	1 1/2"	100	15.00
280	75x140	LMC550AFSO***	450	500	550	-	-	310	35	M16	-	175	1 1/2"	100	17.00
315	80x170	LMC660AFSP***	550	600	660	-	-	295	45	M20	-	175	1 1/2"	100	27.00
		LMC660AFSS***	550	600	660	-	-	325	45	M20	-	175	1 1/2"	100	31.00

Dimensions

Inspection Hole
Plastic threaded plug mounted
(protection according
to DIN EN 292 part 2)
"Safety of machines"



IEC - Electric motors Motor size	Shaft end [$\emptyset \times L$]	Bell-housing code	Dimensions [mm]								On request H3	\emptyset spigot hole Minimum [mm]	Weight [kg]	
			$\emptyset 1$	$\emptyset 2$	$\emptyset 3$	$\emptyset 5$	H1	H2	F	P				
80	19x40	LDC200AFRB***	130	165	200	135	125	18	M10	11	60	3/4"	50	1.85
90	24x50	LDC200AFRC***	130	165	200	135	133	18	M10	11	60	3/4"	50	1.95
		LDC200AFRD***	130	165	200	135	158	18	M10	11	75	3/4"	50	2.10
110 - 112	28x60	LDC250AFRC***	180	215	250	186	169	19	M12	14	100	3/4"	50	2.75
		LDC300AFRC***	230	265	300	235	185	23	M12	14	95	3/4"	50	4.60
132	38x80	LDC300AF5A***	230	265	300	235	190	23	M12	14	95	3/4"	80	4.50
		LDC300AF5B***	230	265	300	235	181	23	M12	14	95	3/4"	80	4.80
160	42x110	LDC350AF6A***	250	300	350	254	239	31	M16	18	115	1"	80	6.80
180	48x110	LDC350AF6B***	250	300	350	254	252	31	M16	18	115	1"	80	7.30
		LDC400AF5A***	300	350	400	305	246	31	M16	18	125	1 1/2"	80	7.50
200	55x110	LDC400AF5B***	300	350	400	305	234	31	M16	18	125	1 1/2"	80	7.90
		LDC400AF6A***	300	350	400	305	246	31	M16	18	125	1 1/2"	80	8.50
		LDC400AF6B***	300	350	400	305	260	31	M16	18	125	1 1/2"	80	9.00



IEC - Electric motors Motor size	Shaft end [\varnothing x L]	Bell-housing code	Dimensions [mm]							On request H3	\varnothing spigot hole Minimum [mm]	Weight [kg]		
			\varnothing 1	\varnothing 2	\varnothing 3	\varnothing 5	H1	H2	F	P				
225	60x140	LDC450AF6A***	350	400	450	350	295	31	M16	-	175	1 1/2"	80	11.20
		LDC450AF6B***	350	400	450	350	308	31	M16	-	175	1 1/2"	80	11.60

Comparative table

MP Filtri code	KTR code	OMT code	Raja code	Hydrapp code
LMC200A***	PK200/3/...	TH20A***	R200/99-115/...	-
LMC200A***	PL200/8/...	TH1***	R200/120-135/...	HLC1
LMC250A***	PL250/6/...	TH2***	R250/120-135/...	HLC3
LMC300A***	PL300/4/...	TH3***	R300/155-170/...	HLC5
LMC350A***	PK350/4/...	TH4***	R350/173-194/...	HLC8
LMC400A***	PK400/4/...	TH15***	R400/194-210/...	HLC12
LMC450A***	PK450/4/...	TH18***	R450/250-210/...	-
LMC550A***	PK550/4/...	TH19***	R550/250-210/...	-
LMC660A***	PK660/4/...	TH20***	R660/250-210/...	-

Note:

The above table is guideline only.

Not all bell-housings are fully interchangeable.