

# COMPONENTS FOR e-PTO SYSTEMS







# Bell-housings & Couplings sizing

	p.
AUTOMATIC	11
MANUALLY	12

### SOFTWARE FOR AUTOMATIC CALCULATION

The web-based software program will allow you to select the most suitable MP Filtri's Bell-housings & Couplings in accordance with your process design requirements.

The program will automatically check your input design process prior to propose you the acceptable solutions and create an output in PDF report style format.

The MP Filtri Selection Tool software program is easy to use with a flexible fast design method and provides improved layout formats with full descriptions.

The web-based tool is available at MP Filtri website at following link: <a href="https://www.mpfiltri.com/tools/">https://www.mpfiltri.com/tools/</a>

The related, complete user guide is available as Manual and downloadable from the "Download" section of MP Filtri website, as well as scanning the following QR code:



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

### DATA REQUIRED

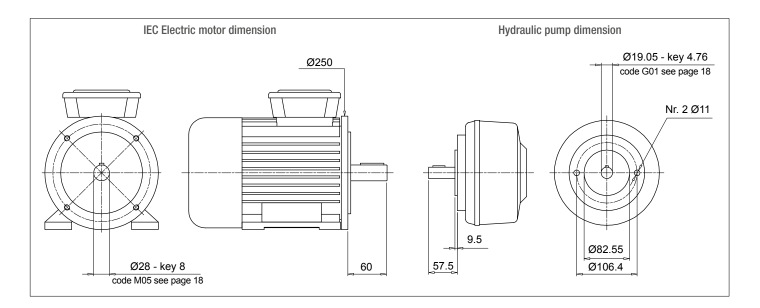
- Electric motor power/motor size
- Manufacturer and pump type

### 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 mm (18 = Sp spider see page 31)
- Choose type of bell-housing (LMC LMS): For monobloc bell-housing LMC/LDC series see pages 75  $\div$  81 For Low noise bell-housing LMS/LDS series see pages 81  $\div$  89 For Multi-components 2-3 bell housing series see pages 91  $\div$  111

#### 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 75 ÷ 81 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 60-61). 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 83 ÷ 89 for IEC Electric motor size 100-112 - LMS250

LMS 250 bell-housing with height  $\geq$  135.5 - LMS250AFSA

The bell-housing code must be completed with pump drilling code (see pages 60-61). For the specific case:

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

Definitive bell-housing code LMS250AFSA060



## BELL-HOUSINGS & COUPLINGS SIZING

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

### **Coupling selection**

### Motor half-coupling (see page 26)

For IEC Electric motor size 100/112, the half-coupling is SGEA21M05060

### 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: GO1

Pump half-coupling length = BH length - THK Spider - THK Spigot LMC = 138~mm - 60 - 18 - 9.5 = 50.5~mm LMS = 148~mm - 60 - 18 - 9.5 = 60.5~mm

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

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

 $\label{eq:LMC-Available length for SGEA21 = 50 mm} \\ LMS - Available length for SGEA21 = 60 mm \\ Half coupling for LMC: \textbf{SGEA21G01050} \\ Half coupling for LMS: \textbf{SGEA21G01050} \\$ 

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



The half-couplings series SGE\*\*\* allow secure transmission between the electric motor and the driven side; they are able to absorb shocks and vibration, in addition to compensating radial misalignment, angular and axial.

The assembly of the couplings can be horizontal/vertical, withstanding vibration and load reversals.

The complete range of couplings are extrapolated from the on-line software, with a length equal than the shaft on which must be mounted and they are completed with grub screw for fixing located on the key.

Available for cylindrical shaft with metric and imperial dimensions as well for splined shafts as per specification DIN, ISO and SAE.

### Admissible misalignment radial, angular and axial

Max admissible radial misalignment

R [mm]
0.5
1.0
1.0
1.0
1.5
1.5
2.0
2.0

Max admissible angular misalignment

Half-coupling	ß [°]
SGE * 01	
SGE * 21	
SGE * 31	
SGE * 40	1.5°
SGE * 51	
SGE * 60	
SGE * 80	
SGE * 90	

Max admissible angular alignment

Half-coupling	A [mm]
SGE * 01	2.0
SGE * 21	2.5
SGE * 31	3.0
SGE * 40	3.5
SGE * 51	3.5
SGE * 60	3.5
SGE * 80	4.0
SGE * 90	5.0

Standard ATEX Directive 2014/34/EU and UK Regulation S.I. 2016 No. 1107 (as amended)

CE KK 😓



Half-couplings are available to use in hazardous area.

The couplings are certified according to Standard ATEX Directive 2014/34/EU and

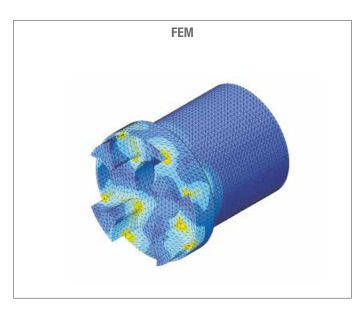
UK Regulation S.I. 2016 No. 1107 (as amended) - Category certified 2G - Area 1 and 2.

Other information available on our web site "www.mpfiltri.com".

### MP Filtri couplings are developed with:



Drawings 3D available on website www.mpfiltri.com at section TOOLS.





### Examples verification of the coupling

Torque transmitted by electric motor:

Mt: 9560 x kW / rpm = Nm

 $Me > Mt \times S = Nm$ 

Where:

Mt: Torque transmitted by electric motor
 Me: Torque transmitted by coupling
 kW: Power of electric motor

Rpm: Revolutions per minute of electric motor

S: Service factor

### Table 1

Small pumps, uniform load, low operating pressures e.g. rotary action machine tools - 5/8 work cycles per hour	1.3	Example Electric motor, 4 pole - 4 kW
Small pumps, uniform load, high working pressures e.g. lifting equipment - 120-150 work cycles per hour	1.5	hydraulic pump, uniform load, low operating pressure  Mt: 9560 x 4 / 1500 = 25.45 Nm  Me > 25.49 x 1.3 = 33 Nm
Pumps, non-uniform load e.g. lifting equipment - 280-300 work cycles per hour	1.7	Half-coupling SGEA21 meets the above requirement.

Select the half-coupling of the calculated size from the motor half-couplings table.

Note: When selecting the coupling, remember that for pumps with splined shaft, only cast iron couplings of the SGEG series can be used.

Determine the size of the coupling according to the type of installation and application envisaged, on the basis of the formulas and the following tables:

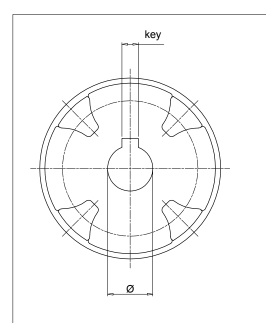
Table 2

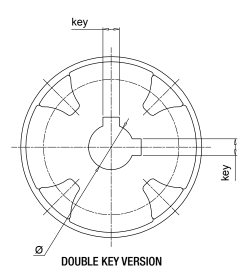
	coupling ype	External diameter [mm]	Nominal torque Me - Nm	Maximum transmissible torque Me - Nm	
	RCTAFIT	•			
SGEA01	SGEK01	43	15	20	
SGEA21	SGEK21	68	160	190	
SGEA31	SGEK31	75	340	380	
SGEA51	SGEK51	109.5	550	620	ALUMINIUM
SGEG01		40	20	30	
SGEG30		80	400	450	
SGEG40	SGEK40	95	550	620	
SGEG60	SGEK60	120	760	850	
SGEG80	SGEK80	160	2200	2500	
SGEG90		200	5500	6100	CAST IRON
SGES40		95	550	620	
SGES60		120	760	850	
SGES80		180	2200	2500	STEEL

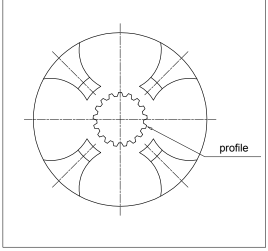
Nominal and maximum torque values are referred to couplings assembled with standard flexible spiders of the **EGE\*\*** series (see page 31). Where higher torques are to be transmitted, use flexible spiders of the **EGE\*\*RR** series (see page 31).



Parallel shaft - Metric Dimensions Parallel shaft - Imperial Dimensions







Parallel sr	iatt - Metric I	Dimensions
Ø [mm]	key [mm]	Code
12	4	C00
15	5	C01
16	4	C02
16	5	C03
17	5	C04
18	6	C05
20	5	C06
19	5	C07
30	10	C08
20	6	C09
16	5	C10
15	4	C11
22	6	D00
24	6	D01
25	8	D02
30	8	D03
32	10	D04
35	10	D05
40	12	D06
45	14	D07
50	14	D08
70	20	D09
22	8	D10
52	16	D20
8	3	E00
10	3	E01
22	5	E02
32	8	E03
35	8	E04
82	22	E05
25	7	E06
63	18	E07
9	3	M00
11	4	M01
14	5	M02
19	6	M03
24	8	M04
28	8	M05
38	10	M06
42	12	M07
48	14	M08
55	16	M09
60	18	M10
65	18	M11
75	20	M12
80	22	M13
90	25	M14
95	25	M15
100	28	M16
110	28	M17
85	22	M18

. arano	011011	mpo		1011010110
Ø		key		Code
[inch]	[mm]	[inch]	[mm]	
7/16"	11.11	1/8"	3.18	G00
3/4"	19.05	3/16"	4.76	G01
7/8"	22.22	3/16"	4.76	G02
7/8"	22.22	1/4"	6.35	G03
1"	25.4	3/16"	4.76	G04
1"	25.40	1/4"	6.35	G05
1 1/4"	31.75	1/4"	6.35	G06
1 1/4"	31.75	5/16"	7.94	G07
1 3/8"	34.94	5/16"	7.94	G08
1 1/2"	38.1	3/8"	9.52	G09
1 5/8"	41.27	3/8"	9.52	H00
1 3/4"	44.45	7/16"	11.11	H01
2"	50.8	1/2"	12.7	H02
2 11/32"	53.94	1/2"	12.7	H03
3/4"	19.02	1/8"	3.17	H04
1"	25.4	3/16"	4.76	H05
5/8"	15.87	3/16"	4.76	H06
17/32"	13.45	1/8"	3.18	H07
11/16"	17.46	3/16"	4.76	H08
1/2"	12.7	1/8"	3.18	H09
5/8"	15.87	5/32"	3.97	L00
7/8"	22.22	5/32"	4	L01
11/8"	28.58	1/4"	6.35	L02
3/4"	19.05	1/4"	6.35	L03
1 7/8"	47.63	1/2"	12.7	L04
3 3/8"	85.73	7/8"	22.23	L05
2 3/8"	60.33	5/8"	15.88	L06
2 3/8"	60.33	1/2"	12.7	L07
2 7/8"	73.03	3/4"	19.05	L08
3 5/8"	92.07	7/8"	22.22	L09
1 5/8"	41.6	15/32"	12	L10
1 1/8"	28.58	5/16"	7.94	L15

### Parallel shaft - Double Key

Ø [mm]	key [mm]	Code
16.00	4.00	C02***2H
10.00	5.00	002 211
20.00	5.00	C06***2M
20.00	6.00	CUO ZIVI
10.00	5.00	007***01
19.00	6.00	C07***2L
04.00	6.00	D01***0N
24.00	8.00	D01***2N
20.00	8.00	DOOTTO
30.00	10.00	D03***2P
00.00	4.76	COOTTO
22.22	6.35	G02***2E
OE 40	6.35	C04***0F
25.40	4.76	G04***2F
01.75	6.35	COC+++OC
31.75	7.94	G06***2G

\*\*\* = coupling length

### SAE Bore - ANS.B.92.1-1970

### Splined bore as per standard DIN5480 Splined bore as per standard DIN5481

OAL DUIG - AI	NO.D.32.1-13	70
Profile	Nr. of Th	Code
17 th 8/16	17	PD01
14 th 12/24	14	PD02
16 th 12/24	16	PD03
17 th 12/24	17	PD04
9 th 16/32	9	PD05
11 th 16/32	11	PD06
12 th 16/32	12	PD07
13 th 16/32	13	PD08
15 th 16/32	15	PD09
21 th 16/32	21	PD10
23 th 16/32	23	PD11
27 th 16/32	27	PD12
40 th 16/32	40	PD13
20 th 24/48	20	PD14
21 th 24/48	21	PD15
23 th 24/48	23	PD16
25 th 24/48	25	PD17
26 th 24/48	26	PD18
27 th 12/48	27	PD19
28 th 24/48	28	PD20
29 th 24/48	29	PD21
32 th 24/48	32	PD22
21 th 32/64	21	PD23
30 th 32/64	30	PD24
33 th 32/64	33	PD25
23 th 40/80	23	PD26
36 th 48/96	36	PD27
41 th 48/96	41	PD28
47 th 48/96	47	PD29
13 th 8/16	13	PD30
15 th 8/16	15	PD31
14 th 16/32	14	PD32
40 th 16/32	40	PD33
33 th 16/32	33	PD34
9 th 20/40	9	PD35
10 th 16/32 25 th 20/40	10 25	PD36
20 (11 20/40	20	PD37

Profile	Nr. of Th	Code
W18 x 1.25 x 13	13	PA01
W20 x 1.25 x 14	14	PA02
W25 x 1.25 x 18	18	PA03
W28 x 1.25 x 21	21	PA04
W32 x 1.25 x 24	24	PA05
W38 x 1.25 x 29	29	PA06
W30 x 2 x 14	14	PA07
W32 x 2 x 14	14	PA08
W35 x 2 x 16	16	PA09
W37 x 2 x 17	17	PA10
W38 x 2 x 18	18	PA11
W40 x 2 x 18	18	PA12
W42 x 2 x 20	20	PA13
W45 x 2 x 21	21	PA14
W50 x 2 x 24	24	PA15
W55 x 2 x 26	26	PA16
W60 x 2 x 28	28	PA17
W70 x 2 x 34	34	PA18
W80 x 2 x 38	38	PA19
W60 x 3 x 18	18	PA20
W70 x 3 x 22	22	PA21
W75 x 3 x 24	24	PA22
W90 x 3 x 28	28	PA23
W105 x 3 x 34	34	PA24
W80 x 3 x 25	25	PA25
W50 x 1.25 x 38	38	PA26
W62 x 1.25 x 48	48	PA27
W40 x 1.5 x 25	25	PA28
W32 x 1.5 x 20	20	PA29
W40 x 1.25 x 30	30	PA30

Profile	Nr. of Th	Code
8 x 10	28	PC01
10 x 12	30	PC02
12 x 14	31	PC03
15 x 17	32	PC04
17 x 20	33	PC05
21 x 24	34	PC06
26 x 30	35	PC07
30 x 34	36	PC08
60 x 65	41	PC09

### Splined bore as per standard DIN5482

Profile	Nr. of Th	Code
A15 x 12	8	PB01
A17 x 14	9	PB02
A18 x 15	10	PB03
A20 x 17	12	PB04
A22 x 19	13	PB05
A25 x 22	14	PB06
A28 x 25	15	PB07
A30 x 27	16	PB08
A32 x 28	17	PB09
A35 x 31	18	PB10
A38 x 34	19	PB11
A40 x 36	20	PB12
A42 x 38	21	PB13
A45 x 41	22	PB14
A48 x 44	23	PB15
A50 x 45	24	PB16
A52 x 47	25	PB17
A55 x 50	26	PB18
A58 x 53	27	PB19
A60 x 55	28	PB20
A62 x 57	29	PB21
A65 x 60	30	PB22
A68 x 62	31	PB23
A70 x 64	32	PB24
A72 x 66	33	PB25
A75 x 69	34	PB26
A78 x 72	35	PB27
A80 x 74	36	PB28
A82 x 76	37	PB29
A85 x 79	38	PB30
A88 x 82	39	PB31
A90 x 84	40	PB32
A92 x 86	41	PB33
A95 x 89	42	PB34
A98 x 92	43	PB35
A100 x 94	44	PB36



## COMPONENTS FOR e-PTO SYSTEMS

### FOCUS ON

### GENERAL INFORMATION

#### e-PTO CONCEPT

Designed to power the onboard hydraulic systems of heavy vehicles, such as waste collection vehicles and cranes, the e-PTO uses the electric energy of a Banke e-PTO instead of traditional diesel. This innovation represents a significant step towards sustainability and energy efficiency in the industrial vehicle sector.

One of the main advantages of the e-PTO is its quiet operation and zero CO<sub>2</sub> emissions. This system allows for up to a 50% reduction in the energy consumed by onboard hydraulic systems.

The e-PTO system consists of:

- Aluminum lantern: customizable based on the pump mounted by the manufacturer
- Steel half-coupling: engine side with integrated shaft, ensuring robustness and reliability
- Polyurethane elastic insert: for a flexible and durable connection
- Pump side half-coupling: customizable based on the mounted pump
- Hydraulic pump: chosen by the manufacturer for equipment movement
- Intelligent electronic control system: manages the entire process to ensure efficiency and reliability.

### **Versatile Applications**

The e-PTO is particularly suitable for vehicle outfitters who build:

- · Aerial platforms
- Mezzi per la pulizia delle strade
- · Street cleaning vehicle
- Aerial handling vehicles

### Technical data

### Couplings - Solutions for e-PTO

### **Half-couplings materials**

SGES: Steel C40

### **Spider materials**

EGE\*\*RR series: in polyurethane Laripur - 92 Shore A - LPR202-95A - red colour

### **Compatibility with fluids**

- 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

### Temperature

Spider polyurethane resin: from -30 °C to +120 °C

### Note

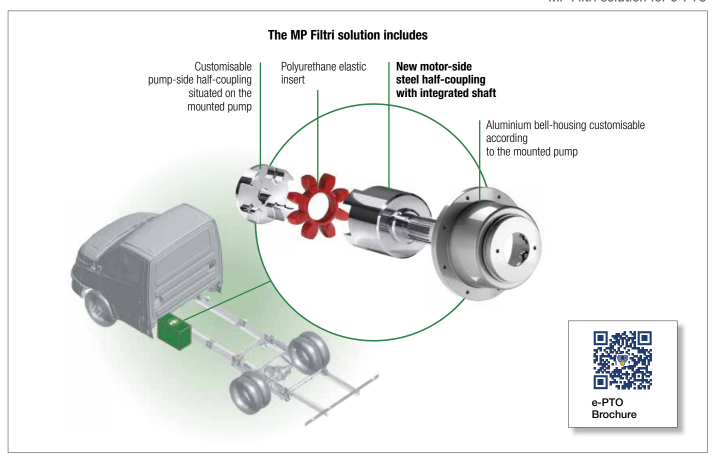
For temperatures outside this range, contact MP Filtri Technical and Sales Department

### **Ordering code**

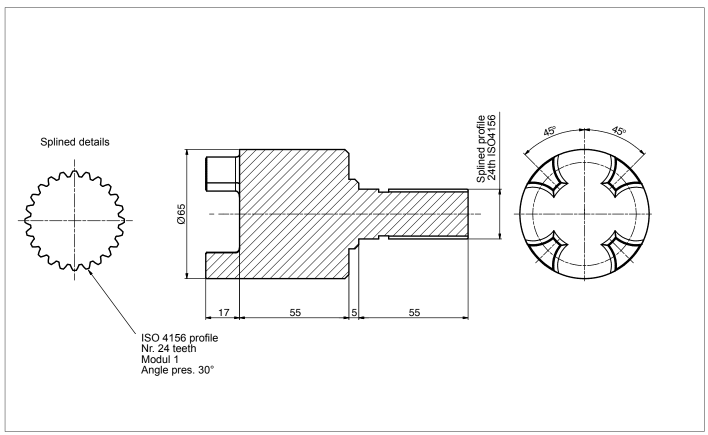
Motor half-coupling code: SGES21IS04156

# COMPONENTS FOR e-PTO SYSTEMS

### MP Filtri solution for e-PTO



### **Dimensions**



#### Notes

Please contact the Technical Department to discuss possible combinations between the electric motor installed on the machine and the pump mounted on the vehicle.

