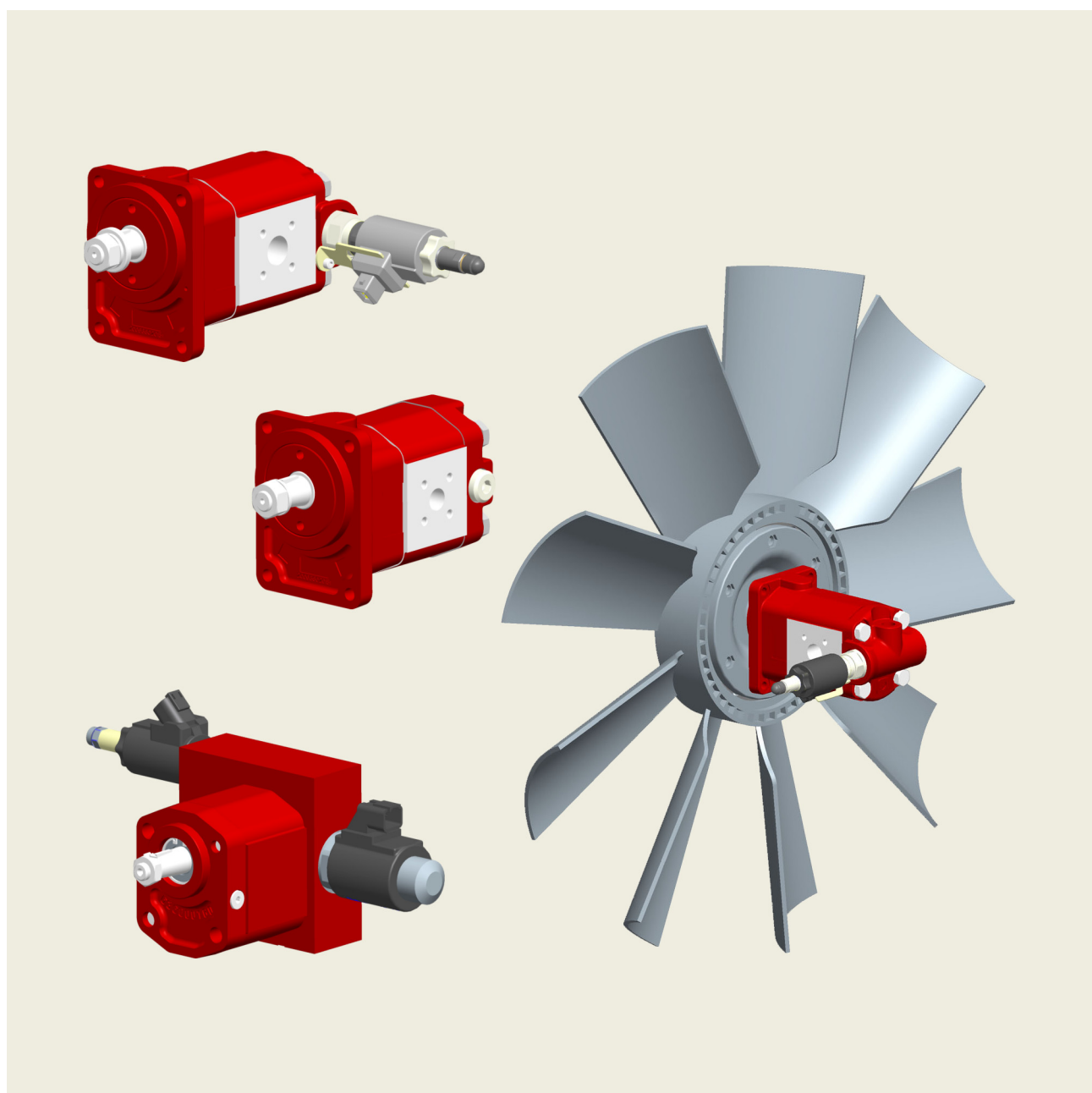


## APM212 Gear Motors, including Fan Drive Gear Motors

Standard and Low Noise series



Contents	Page
1 General information .....	3
1.1 External gear motors for general use .....	3
1.2 Fan Drive Gear Motors for cooling systems .....	4
1.3 External gear motors components .....	5
1.4 Example of typical sound pressure level recorded in a semi-anechoic testing room .....	6
1.5 Technical data .....	7
1.6 High inlet pressure .....	7
1.7 Identifying the rotation direction .....	8
1.8 Outlet .....	8
1.9 Radial and axial load .....	9
1.10 Application check .....	9
1.11 General installation precaution .....	11
1.12 Directives and standards .....	12
1.13 Non-standard symbols used in the text .....	12
1.14 Gear motor formulas .....	12
1.15 Diagrams APM212 .....	13
2 Overview standard types (General use) .....	15
2.1 Standard configuration .....	15
3 APM212 customised versions (General use or cooling system) .....	31
3.1 Customised versions order example .....	32
3.2 Single motor dimensions .....	33
3.3 Shaft end code .....	34
3.4 Front cover .....	35
3.5 Body .....	38
3.6 Back covers .....	41
3.7 Valve and circuits .....	42
4 Accessories .....	49
4.1 Electronic module, ESLF series .....	49
4.2 External manifold for reversing control, STB series .....	51
5 Product identification plate .....	54
6 Application form .....	55

## 1 General information

External gear motors are widely used in modern hydraulic systems due to their high performance, long service life and low maintenance costs.

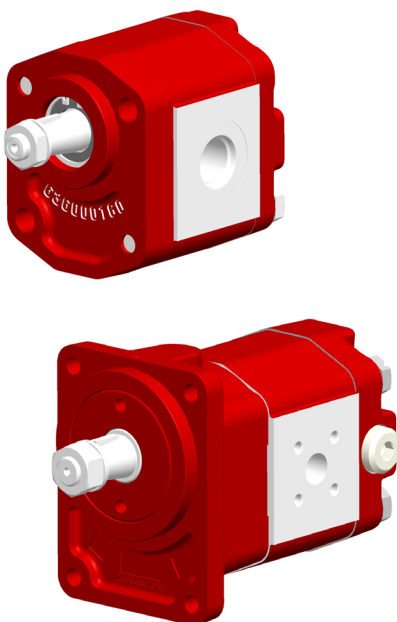
With the new APM212 family, high operating pressures, excellent volumetric and mechanical efficiencies were achieved; moreover, for LN-series (Low Noise versions), definitely better acoustic performances were obtained.

Different features of the new APM design were deeply analyzed and studied in order to get to the above mentioned results; primarily, engineering attention was focused on the design of the gear teeth and balancing areas but also

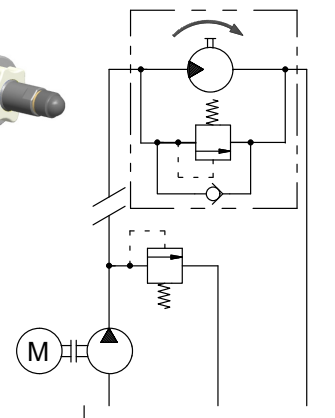
materials, heat treatments and coupling tolerances were carefully considered during the development process; these project variables linked to a continuous tight test schedule (even performed in our semi-anechoic room) were the tools adopted by Bucher to achieve the excellent performance of these gear motors.

Bucher Hydraulics philosophy is based on continuous improving; this concept is enforced by high-end control and manufacturing techniques in Production and by a Quality Control System which guarantees that every single product can offer the same high standard level.

### 1.1 External gear motors for general use



Hydraulic scheme example



#### New APM212 motors benefits

- High hydraulic and mechanical efficiencies
- Able to withstand high pressure
- Long life due to optimised materials used
- Low Noise and vibration features available also in "standard" version
- Low Noise motors with new gears profile available outrigger bearing available

#### Examples of typical applications

Pavers/Roller tandem

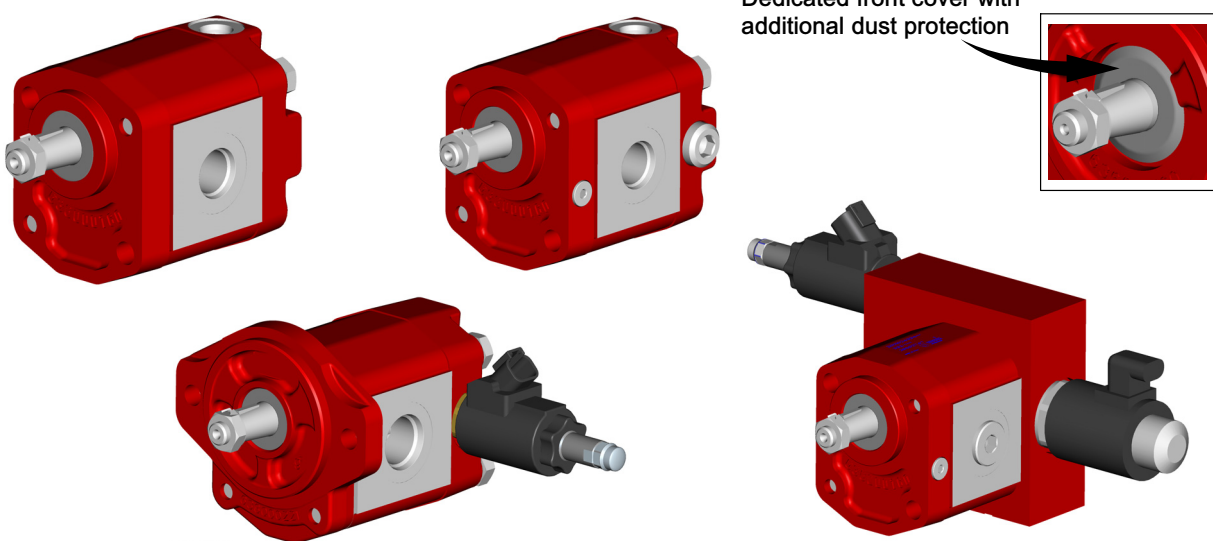


Spreader



## 1.2 Fan Drive Gear Motors for cooling systems

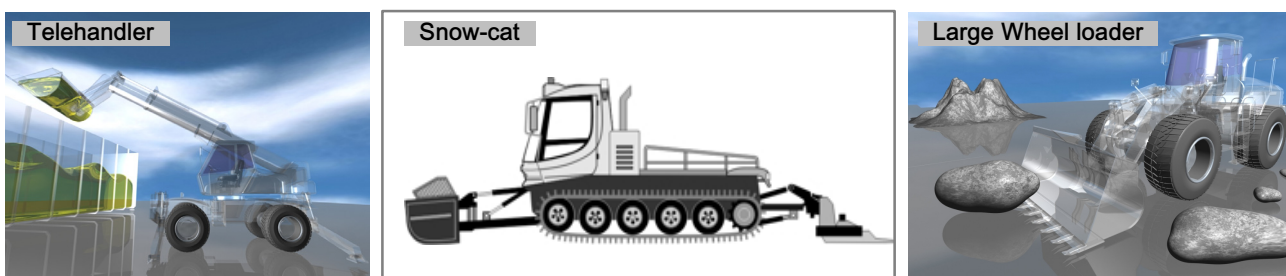
In the Fan Drive Gear Motors for cooling systems we implemented the shaft seal protection adding a dedicated sealing. Consequently, dedicated cast iron front covers have been designed. See section 3.4.2



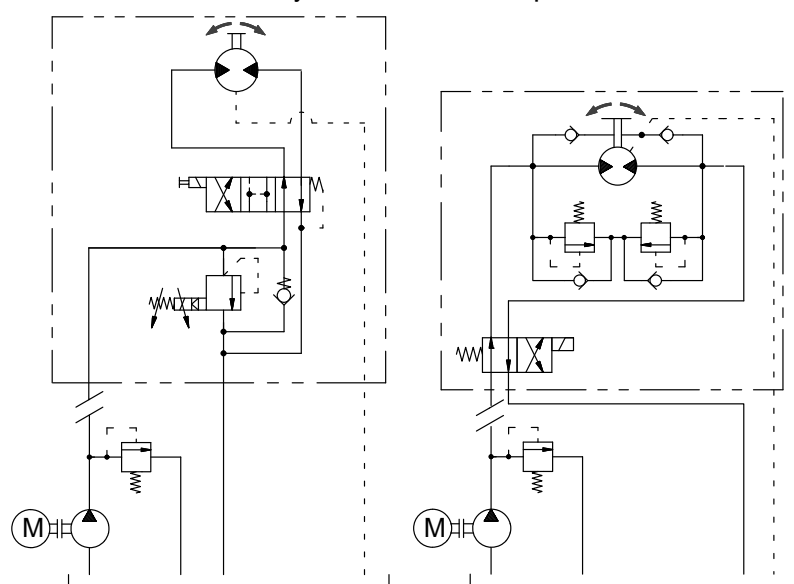
### New APM212 motors benefits

- Improve machine operating efficiency
- Reduce the costs of maintenance
- Reduce noise and vibrations
- Allow to integrate hydraulic valves circuit
- Electronic control available

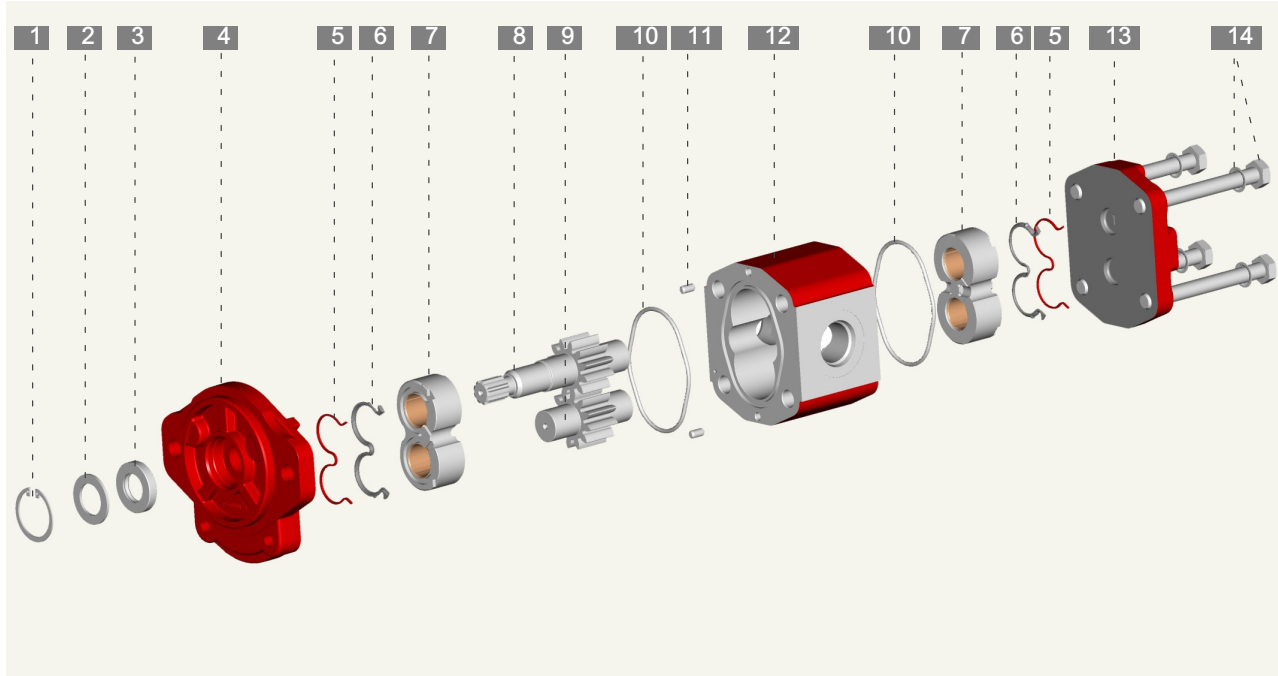
### Examples of typical applications



Hydraulic scheme examples



### 1.3 External gear motors components



1. Retaining ring
2. Shaft seal ring support
3. Shaft seal
4. Front cover
5. Back up seal
6. Balancing seal
7. Balancing block

8. Take off power gear
9. Gear
10. Oil seal
11. Centering pin
12. Motor body
13. Back cover
14. Fixing screw and washer

#### 1.3.1 Improvements (New APM212 vs APM200)

##### Front covers :

In addition to aluminium versions, complete new range of cast iron front covers

##### Balancing blocks :

New generation optimised and standardised balancing blocks

##### Gears :

New gears profile (12 teeth) and increased transmissible torque

##### Bodies:

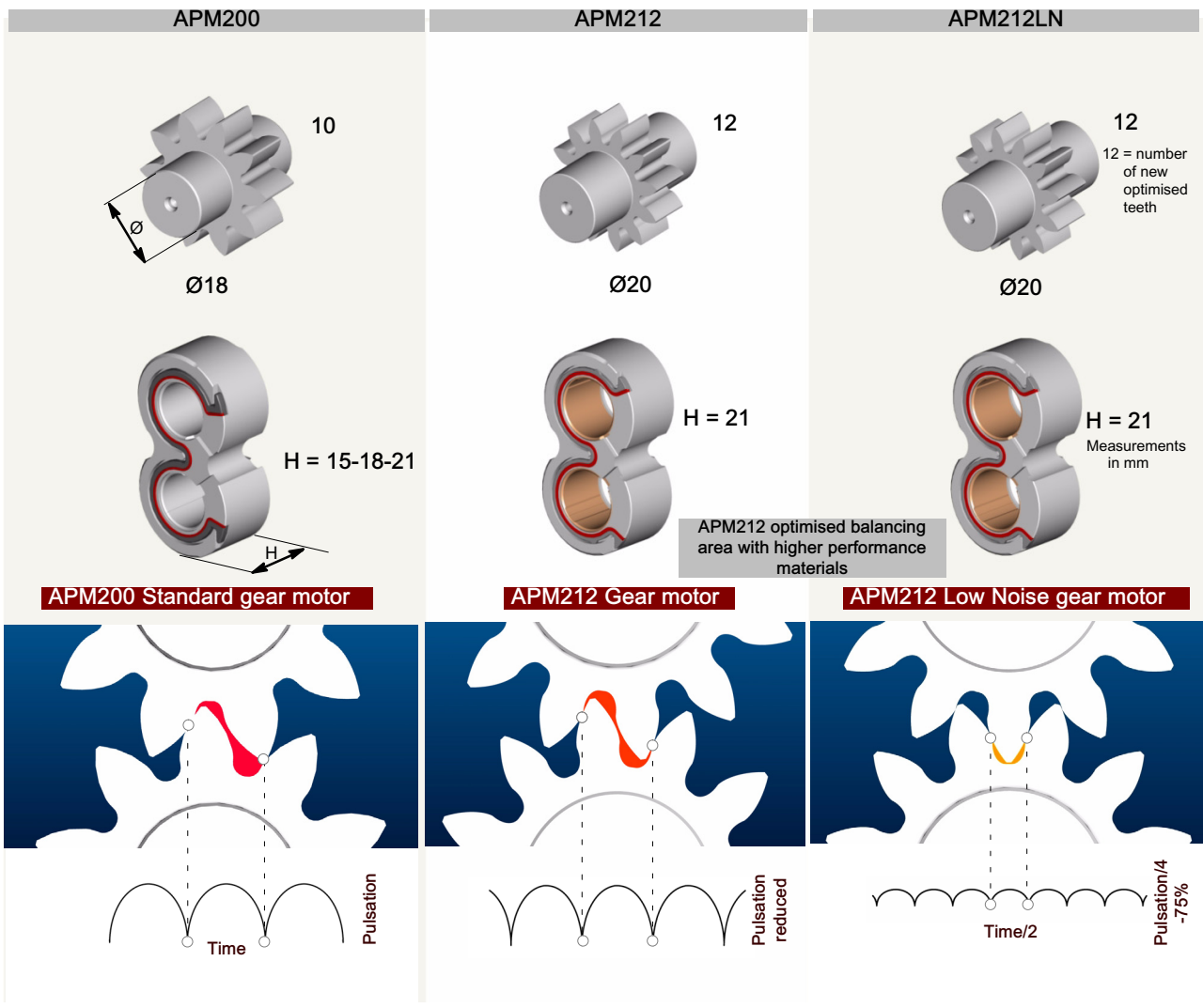
New design pump bodies

##### Back covers :

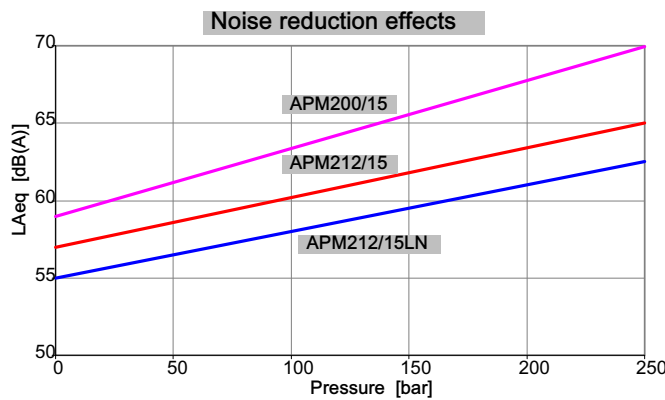
Wide range of aluminium and cast iron back covers with/without integrated cartridge valves

##### Seals :

As general rule, shaft seal (Pos.3), balancing seals (Pos.6) and body oil seals (Pos.10) are in HNBR material.



#### 1.4 Example of typical sound pressure level recorded in a semi-anechoic testing room



Oil temperature: 40°C - Oil viscosity: 32 mm<sup>2</sup>/s  
Distance between motor and sensor: 1 m

## 1.5 Technical data

Features	
Operating fluid temperature range (mineral oil):	NBR HNBR
	-15 / +80 °C (peak: -20 / +90 °C) -20 / +90 °C (peak: -30 / +110 °C)
Recommended fluids	hydraulic mineral oil-based
Viscosity range:	Recommended Permitted Permitted for starting
	20-120 mm <sup>2</sup> /s (cSt) 12-700 mm <sup>2</sup> /s (cSt) 2000 mm <sup>2</sup> /s (cSt)
Cleanliness:	
	recommended up to 140 bar (2000 PSI) recommended up to 210 bar (3000 PSI) recommended up to 275 bar (4000 PSI)
	20/18/15 ISO 4406 19/17/14 ISO 4406 17/15/12 ISO 4406
Minimum storage temperature:	NBR HNBR
	-25 °C -35 °C
Standard seals material (valves not included)	NBR + HNBR standard ( ISO1629)

Type	APM/APMR212 Displacement cm <sup>3</sup> /rev	Cu.In. P.R.	APM/ APMR212LN Displacement cm <sup>3</sup> /rev	Cu.In. P.R.	Max. pressure*				n min. P2 < 100 bar rpm	n min. 100< n < 80 bar rpm	n min. 180< n < P2 rpm	n max. rpm
6.5 Potentially available depending on working conditions. Please consult Bucher Hydraulics												
8.5	8.4	.513	8.7	.531	250	3630	300	4350	600	1000	1400	4000
11	11.1	.677	11.5	.702	250	3630	300	4350	500	900	1200	3500
15	15.1	.921	15.7	.958	250	3630	300	4350	500	750	1000	3500
19	19.2	1.172	19.8	1.208	210	3040	260	3770	500	750	1000	3000
22	22.2	1.355	23	1.404	180	2610	230	3330	500	750	900	3000
26	26.2	1.599	27.1	1.654	160	2320	210	3040	500	750	1000	2800
22**	22.2	1.355	23	1.404	220	3190	260	3770	500	750	900	3000
26**	26.2	1.599	27.1	1.654	200	2900	250	3630	500	750	1000	2800

\* Referred to motors with flanged ports. Utilising threaded ports, please to consider a significantly de-rated performances.

\*\* Obtained with a specific balancing plate

The mechanical stress localised on threaded ports cause a reduced motor life performances

 **IMPORTANT!**: Please consult Bucher Hydraulics if even one of the operating limits indicated in the table (temperature, pressure, rpm) is exceeded, as well as in the case of two or more maximum values at the same time, or for applications with particularly heavy-duty cycles

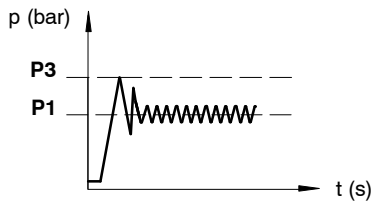
## 1.6 High inlet pressure

Pressure levels:

P1 = continuous pressure

P3 =max peak pressure

Application of motor operating at a high number of load cycles has to be submitted to our approval.

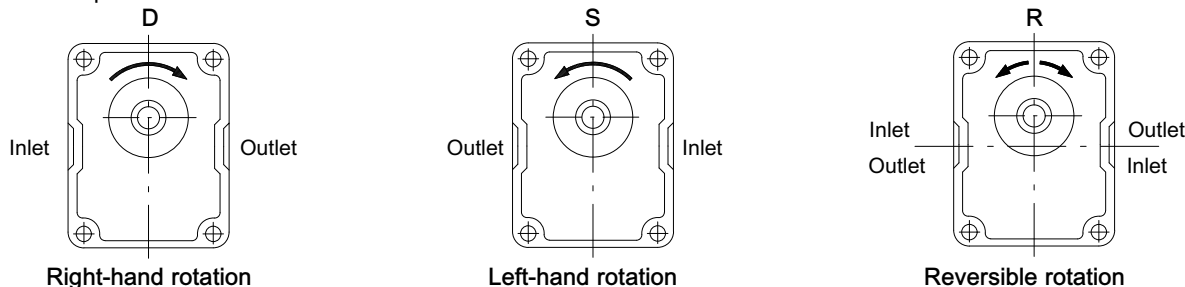


## 1.7 Identifying the rotation direction

The rotation direction of a gear motor is identified by looking at the motor from the front and with the drive gear turned upwards (see figures below).

Motors with clockwise rotation (D) have a drive gear which turns clockwise, with the inlet port on the left and the outlet port on the right.

Motors with counterclockwise rotation (S) have a drive gear which turns counterclockwise, with the inlet port on the right and the outlet port on the left.



The figure also shows the pressure flow inside the motors as the oil is transferred from the inlet port to the outlet port. As regards reversible motors (R), the ports are alternatively for inlet and outlet.

Motors with a unidirectional rotation (D or S) have the denomination APM. Motors with reversible rotation have the denomination APMR.

Motors with "Low Noise" components have the denomination LN.

## 1.8 Outlet

### 1.8.1 Unidirectional motors

As a matter of principle, unidirectional motors correspond to counter rotating pumps.

The balancing seals are not symmetric and, consequently, two different pressure sides: inlet High-pressure and outlet Low-pressure side, which must not be exchanged each other, are defined.

The outlet Low-pressure side loads the back side of the oil retaining shaft seal, a dedicated steel ring for supporting it, is adopted.

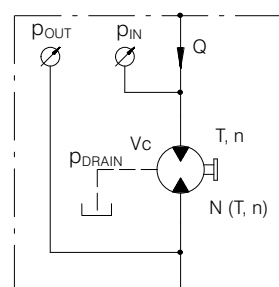
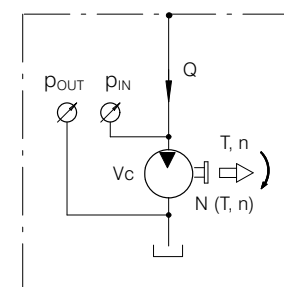
The maximum outlet Low-pressure value is limited by the shaft seal and its support, see limit indications, page 10/56

To keep P out below the suggested value, the following must be avoided:

- long distance between motor and tank
- long stretches of piping
- special features such as: bends; reductions in diameter;

quick couplings; etc.

Having filtration on the return it is also advisable to choose a filter of a suitable size to minimise any pressure drop and to take measures to prevent gradual clogging over time.



### 1.8.2 Reversible motors

Reversible rotating motors have symmetric balancing seals and both port, inlet and outlet, can be, alternatively, operate as inlet High-pressure and outlet Low-pressure port.

A sealed area is connected to the back side of the oil retaining shaft seal and its pressure must be limited connecting it to the tank, through a drain threaded port, which is generally placed on the motor rear cover.

The drain hose must be chosen in order to avoid that the pressure at the drain port does not exceed the maximum admitted pressure, see limit indications, page 10/56.

## 1.9 Radial and axial load

### 1.9.1 Standard version

Bucher APM212 gear motors are suitable to work also when radial and axial loads are applied to it.

In order to guarantee the correct life of the hydraulic motor, it is necessary to let the component work within the limits indicated in the table below:

Radial load	100 N
Axial load	500 N

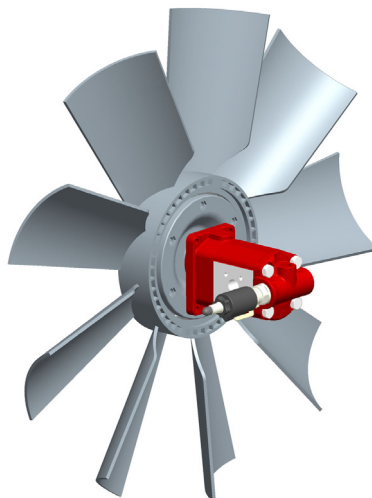
### 1.9.2 Bearing front cover support

High values of radial and axial loads can cause the wear of the motor internal components; as a consequence, motor performance and life can be dramatically reduced.

Bucher Hydraulics studied special front covers having a bearing on-board which allow the motor to tolerate loads higher than the previous ones shown in 1.9.1

When the hydraulic motor is assembled in an application using a coupling, the joint must be able to absorb any discrepancies in the coaxial alignment of the gear motor-driven shaft without applying any loads on the motor shaft.

In the coupling between splined shafts, the connection sleeve must be free to move along its axis; the length of



What shown must be considered the worst load conditions which our motors have to submit to.

**Radial load:** the maximum admissible radial loads must be calculated considering both the fan weight and the unbalanced mass.

**Axial load:** the limits of axial loads apply to both directions (inwards and in outwards).

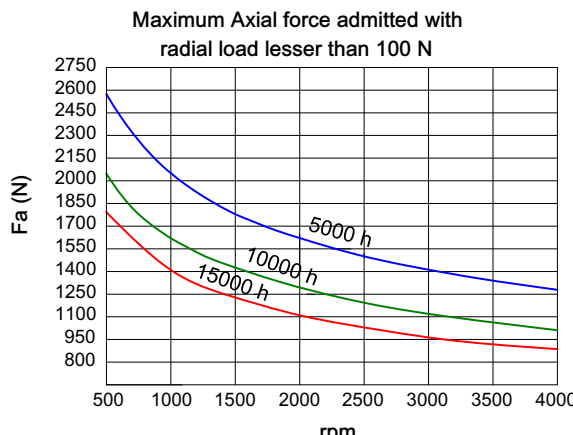
When radial and/or axial loads exceed the above stated values, a front bearing support must be adopted.

this sleeve must be sufficient to fully cover the splined sections of the motor-driven shaft in any of its positions. A clearance between shaft ends is necessary.

It's important to check that the spline coupling is reasonably lubricated allowing its protection against a rapid deterioration.

Should any radial and/or axial loads be applied to the take-off-shaft (e.g. when it is coupled to a V-belt and pulley or to a pair of gear wheels), a front cover with supporting bearings.

Depending on the motor model, these supports can replace the front cover of the motor or can be fitted in addition to it (assembling it on the front cover itself).



## 1.10 Application check

In order to extend the life of the gear motor (which depends on motor speed, system pressure, and other system parameters), Bucher Hydraulics strongly recommends the following actions:

- Perform a prototype testing programme in order to check its functionality and its behaviour with the machine which will be equipped with this component.
- Avoid cavitation; every action which reduces the quantity of air trapped in the system is worth to extend all system components life.
- A maintenance of the fluid and of the filtering system has to be regularly accomplished. A clean fluid can extend the life of the system reducing its consequent failures.

Before to introduce the motor into the machine it is necessary to check if the application match the motor specifications. In particular:

### 1. Pressure limits

It is important to remain inside the catalogue limits as P1 (continuous) and P3 (peak) see section 1.5.

### 2. Return line and/or case drain line

The case drain line must be connected directly to tank if possible using a dedicated connection. The connection size should be dimensioned with appropriated internal passage in order to maintain as low as possible the pressure inside. The max allowed pressure depending on the speed and the viscosity. See limits indications, page 10/56

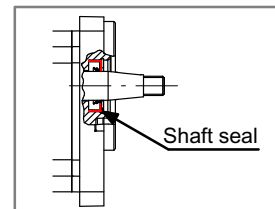
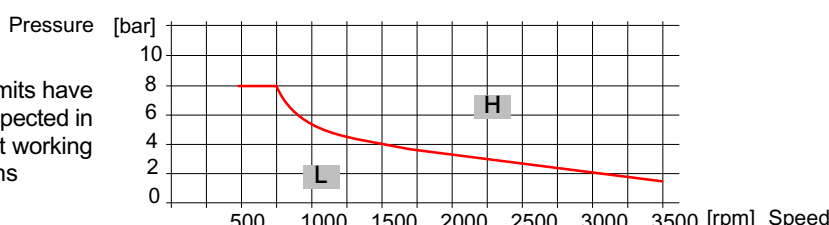
Limit indications:

Shaft seal: Maximum pressure admitted

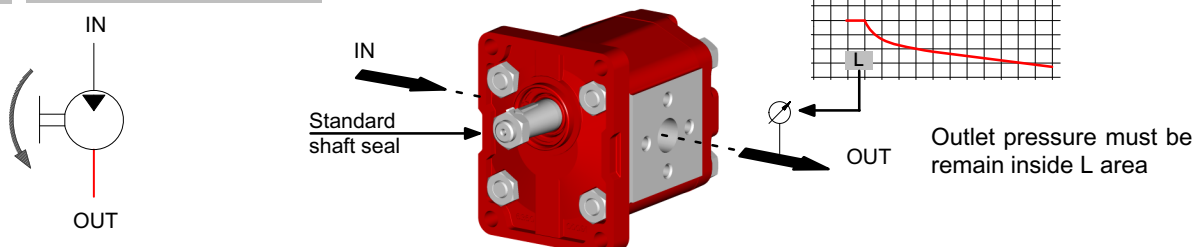


**IMPORTANT!** The pressure on the outlet line has to be checked in order to choose the right motor configuration. Different solutions are available depending on pressure value recorded. See examples from 1 to 4

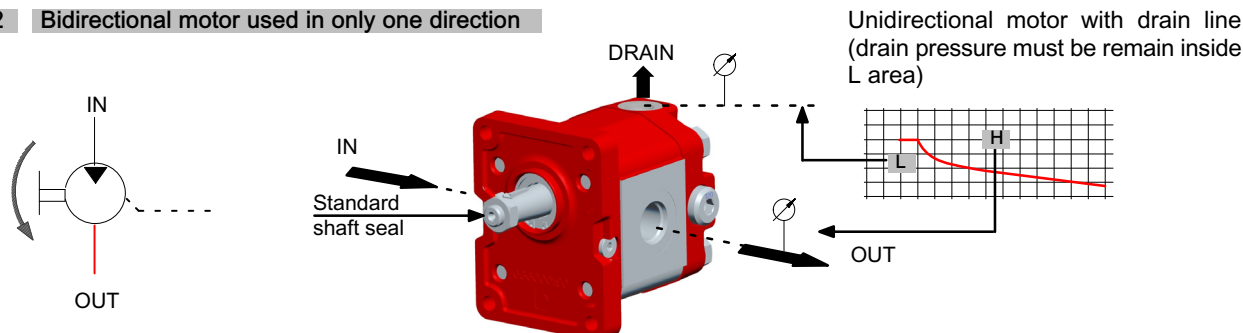
These limits have  
to be respected in  
the worst working  
conditions



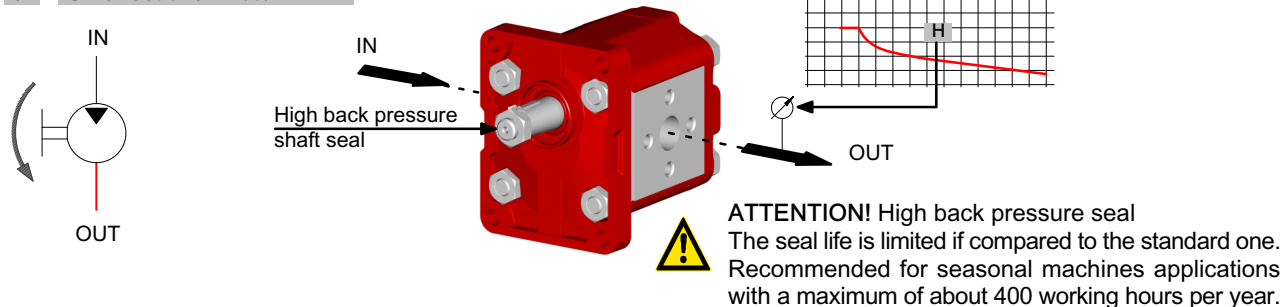
**1 Unidirectional motor APM**



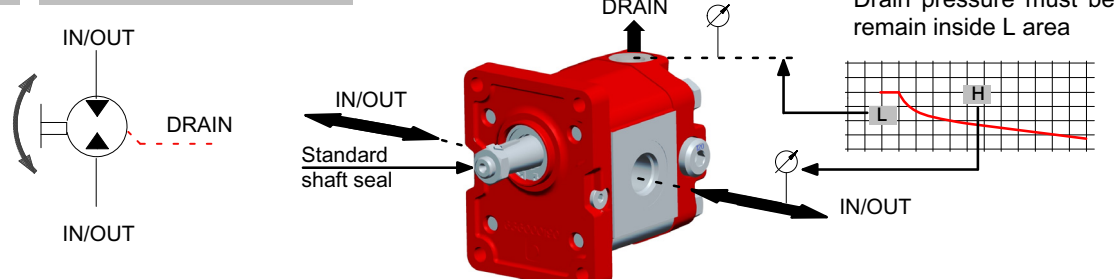
**2 Bidirectional motor used in only one direction**



**3 Unidirectional motor APM**



**4 Bidirectional motor APMR**



## 1.11 General installation precaution

In addition to the recommendations regarding fluids, filtration, coupling, etc., we suggest the following:

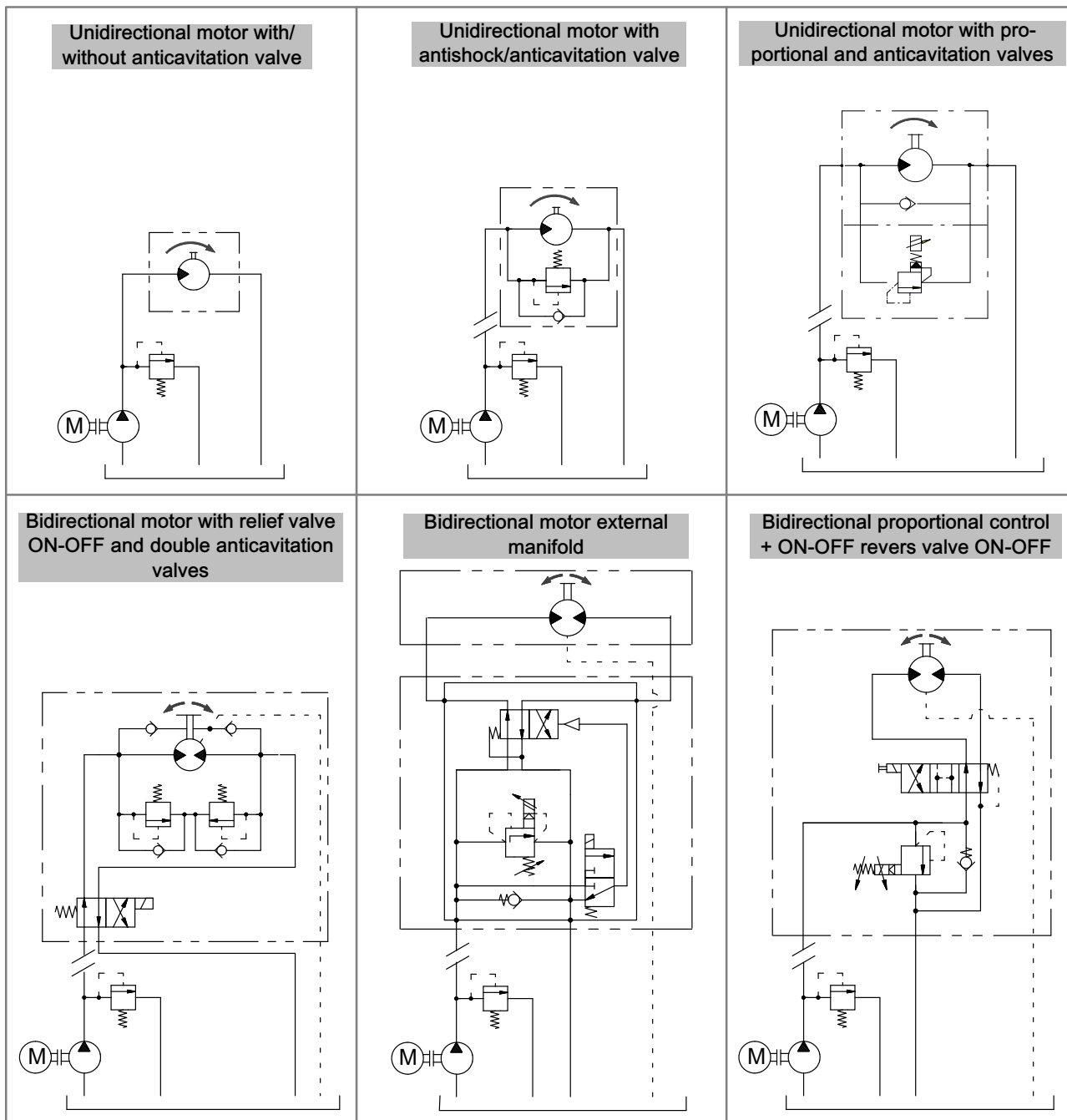
- For unidirectional motors check always the rotation direction of the motor's take off shaft; it must be compatible with the rotation direction of the motor itself.
- Be particularly careful in cleaning and make sure, when connecting the high and low pressure piping, that no chips, rag threads, teflon tape, etc. get into the motor circulation system.
- Check the tightness of the high and low pressure fittings, the correct positioning of the O-Ring, and make sure there is no dirt between the flange and the motor body.
- To ensure the best heat distribution inside the tank,

make sure the return pipe is not too close to the pump's suction piping.

The pipes themselves should be below oil tank level to prevent the formation of foam.

- Do not subject the motors to operating conditions different from those indicated on section 1.5 ; for extreme operations, always contact our Technical Department.
- Never use fluids different from those indicated in section 1.5.
- Ambient temperature range: -20 / +50 °C
- In the event of motor painting, do not use solvents or paints that are incompatible with the material of the seals. Do not bake paint with excessively high temperatures.

Example of several hydraulic circuits available:



## 1.12 Directives and standards

### - Atex:



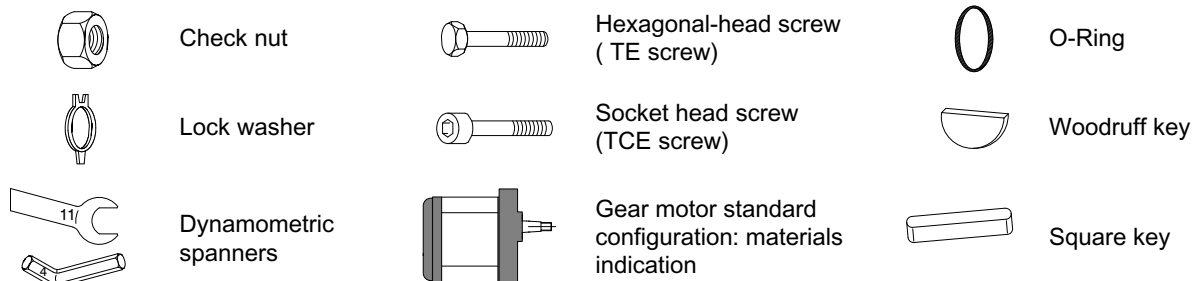
Attention: The equipment and protective systems of this catalogue ARE NOT intended for use in potentially explosive atmospheres. Ref:

Directive 99/92/EC and Directive 2014/34/UE

### - ISO 9001:2008 / ISO 14001:2004

Bucher Hydraulics S.p.A. is certified for research, development and production of directional control valves, power units, gear pumps and motors, electro pumps, cartridge valves and integrated manifolds for hydraulic applications.

## 1.13 Non-standard symbols used in the text



## 1.14 Gear motor formulas

The following parameters are defined:

**Vc** = ( $\text{cm}^3/\text{r}$ ) motor displacement;  
**n** = ( $\text{r}/\text{min}$ ) no. of rpm of the outlet shaft;

**Q** = ( $\text{l}/\text{min}$ ) flow rate;

**$\Delta p$**  = (bar)  $P_{\text{IN}} - P_{\text{OUT}}$ , operating  $\Delta p$  pressure;

**T** = ( $\text{Nm}$ ) outlet torque;

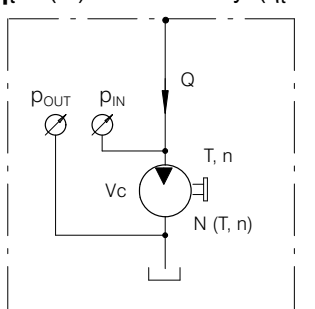
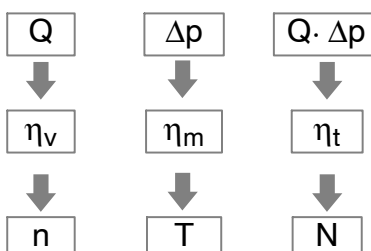
**N** = ( $\text{kW}$ ) outlet power;

**$\eta_v$**  = (%) volumetric efficiency;

**$\eta_m$**  = (%) mechanical efficiency;

**$\eta_t$**  = (%) total efficiency ( $\eta_t = \eta_v \cdot \eta_m$ )

### 1.14.1 Parameter relationships



$$Q = \frac{V_c \cdot n}{10 \cdot \eta_v}$$

$$V_c = \frac{10 \cdot Q}{n} \cdot \eta_v$$

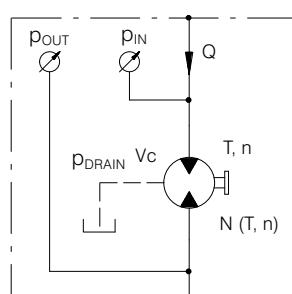
$$n = \frac{10 \cdot Q}{V_c} \cdot \eta_v$$

$$\Delta p = \frac{T}{1.592 \cdot V_c \cdot \eta_m} \cdot 10^4$$

$$V_c = \frac{T}{1.592 \cdot \Delta p \cdot \eta_m} \cdot 10^4$$

$$T = 1.592 \cdot V_c \cdot \Delta p \cdot \eta_m \cdot 10^{-4}$$

$$N = \frac{Q \cdot \Delta p}{6 \cdot 10^4} \cdot \eta_t$$



### Example

APM212/11  $V_c = 11.1 \text{ cm}^3/\text{r}$   $Q_{\text{IN}} = 18.5 \text{ l}/\text{min}$   $\Delta p = 200 \text{ bar}$   $\eta_v = 90\%$   $\eta_m = 90\%$

$$n = \frac{10 \cdot 18.5}{11.1} \cdot 90 = 1500 \text{ r/min.}$$

$$\eta_t = 0.90 \cdot 0.90 = 0.81 = 81\%$$

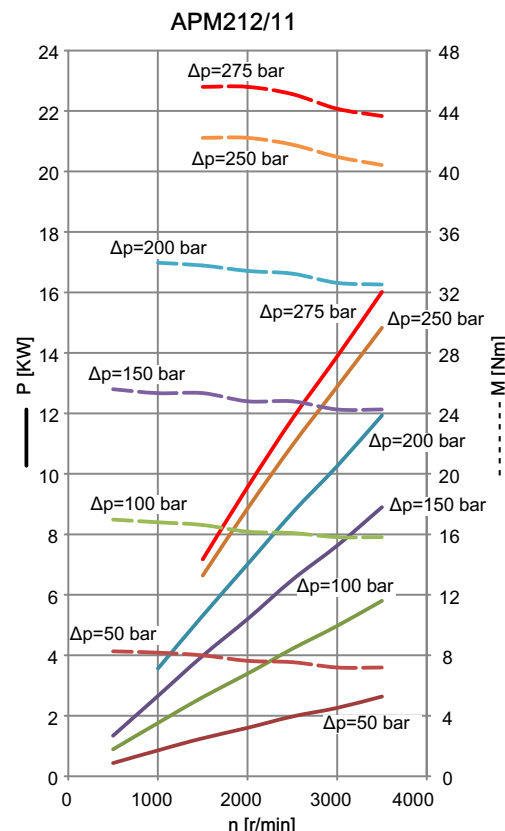
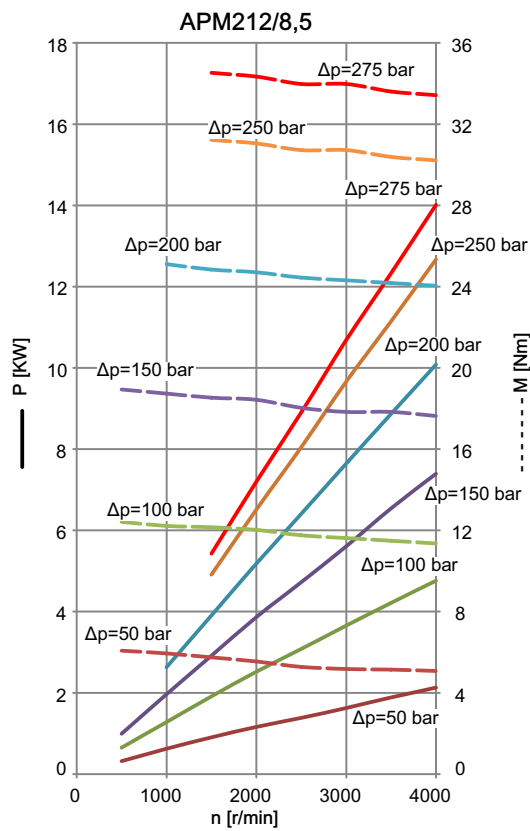
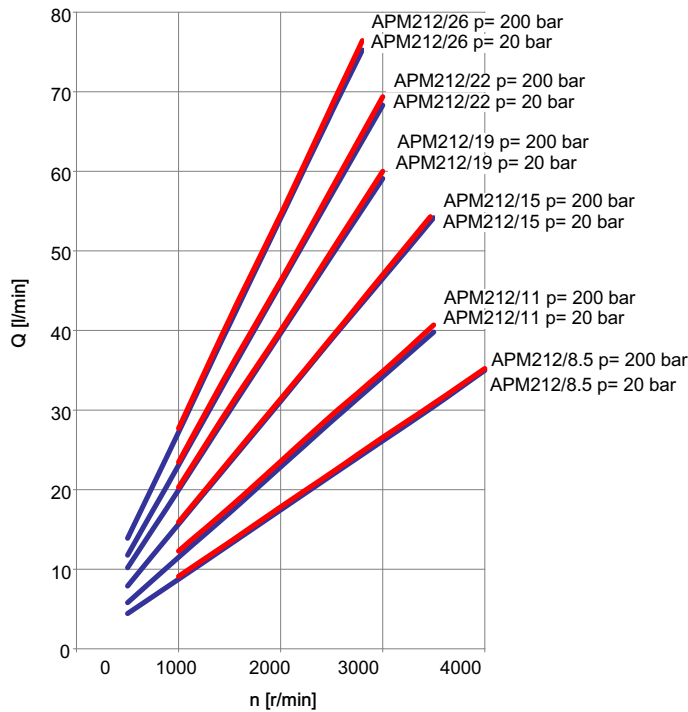
$$N = \frac{18.5 \cdot 200 \cdot 81}{6 \cdot 10^4} = 5.0 \text{ kW}$$

$$T = 1.592 \cdot 11.1 \cdot 200 \cdot 90 \cdot 10^{-4} = 31.8 \text{ Nm}$$

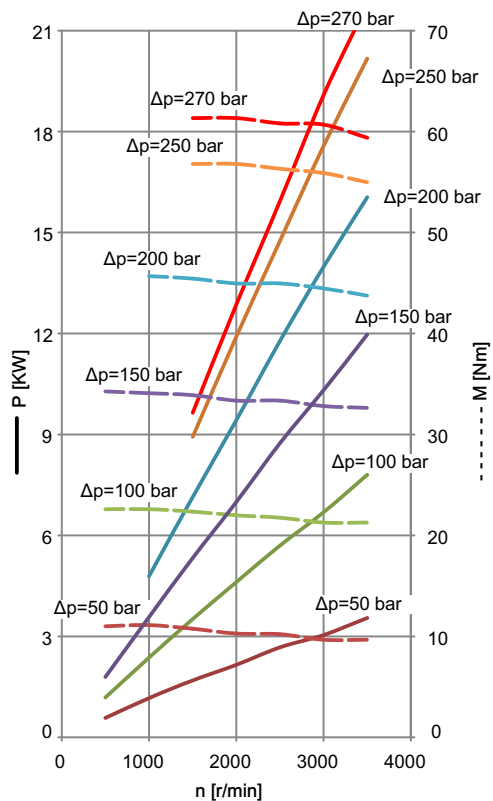
## 1.15 Diagrams APM212

Oil viscosity: 37 mm<sup>2</sup>/s

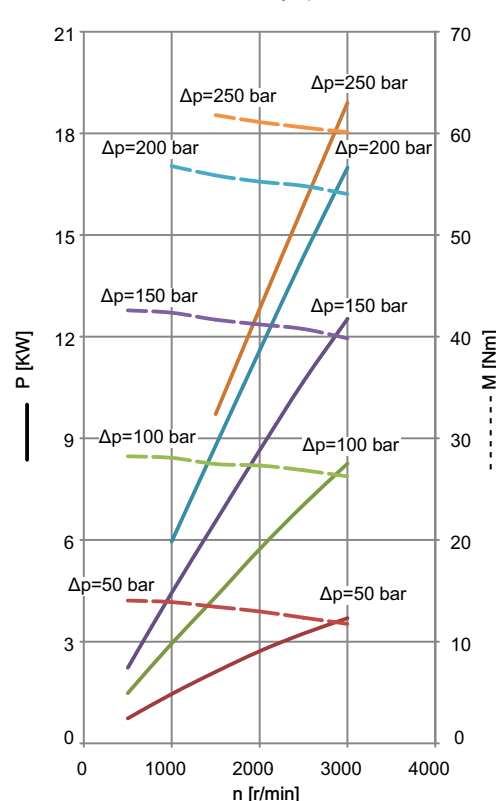
Oil temperature: 40°C



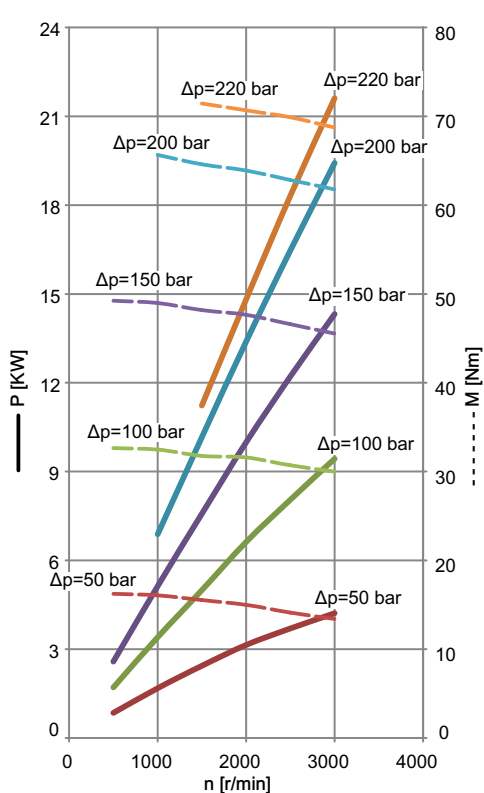
APM212/15



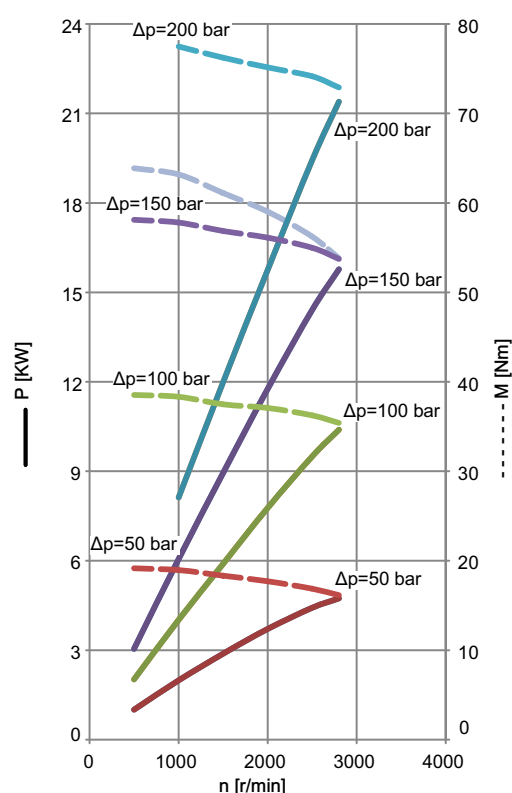
APM212/19



APM212/22



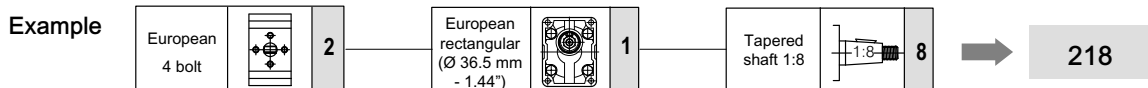
APM212/26



## 2 Overview standard types (General use)

This motors configuration are considered as "standard".

218	818	225	227	235	245	237
247	887S	880	887S-NPTF	880-NPTF	287S-B	280-B

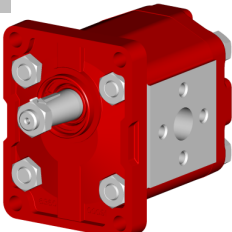
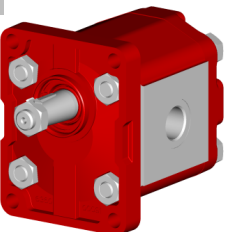
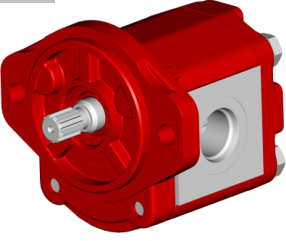
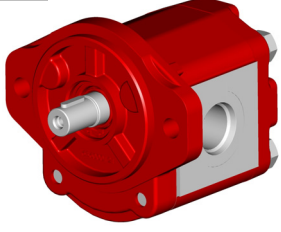
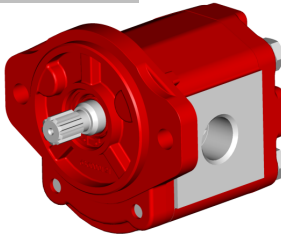
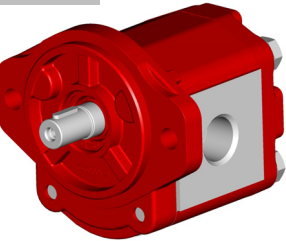
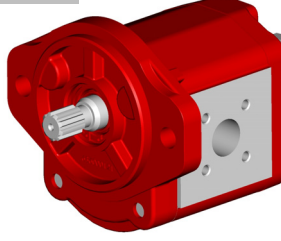
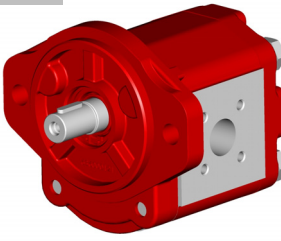


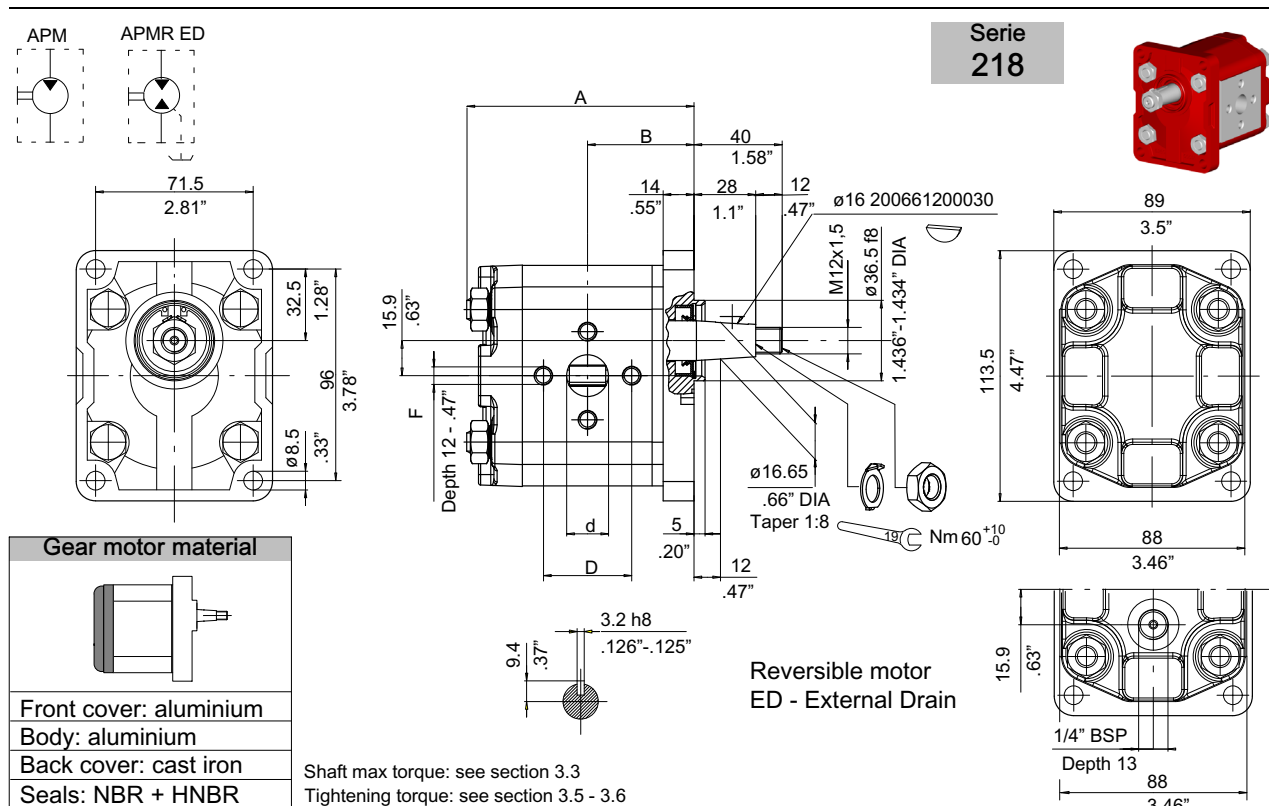
For each series in the next pages are indicated front, rear cover, and seals materials. Ordering these series motors it is enough to indicate motor description, in example APM212/8.5 D 218. For different (other) configurations, or

combination of different features, example port threads, front flange materials etc, it is possible to utilise the description configurator shown at section 3.1

### 2.1 Standard configuration

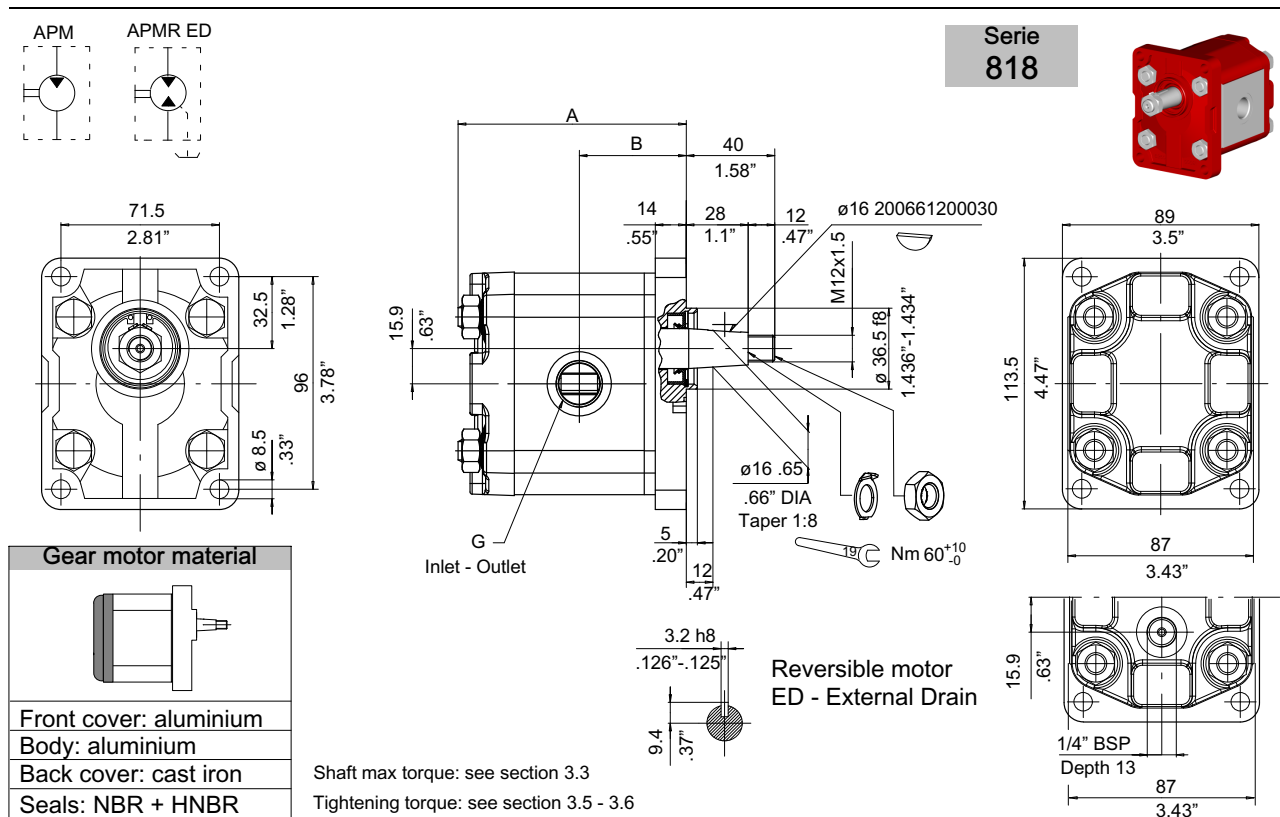
Port type			Aluminium front cover type			Drive shaft		
European 4 bolt flanged		2	European rectangular (Ø 36.5 mm - 1.44")		1	Tapered shaft 1:8		8
German 4 bolt flanged		2	German rectangular (Ø 80 mm - 3.15 inches)		2	Tapered shaft 1:5		5
BSPP Threaded ports		8	Through 2 bolts (Ø 50 mm - 1.97")		3	9 teeth external spline B17X14 DIN5482		7
SAE		8	Through 2 bolts (Ø 50 mm - 1.97")		4	9 teeth external spline SAE J 498-9T 16/32 DP		7S
NPTF Threaded ports		8	SAE-A 2 bolts (Ø 82.55 mm - 3.25 inches)		8	Straight keyed Ø 15,85 mm - 0.62 inches		0

Serie	page	Serie	page	Serie	page
218	17	818	18	225	19
					
227	20	235 - 245	21 22	237 - 247	23 24
					
887S	25	880	26	887S-NPTF	27
					
880-NPTF	28	287S-B	29	280-B	30
					



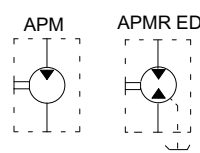
Type	Displacement cm³/rev		Dimensions				Outlet				Inlet					
	APM212	APM212LN	A mm	A inch	B mm	B inch	d mm	d inch	D mm	D inch	F mm	d mm	d inch	D mm	D inch	F mm
8.5	8.4	8.7	100	3.94	46.3	1.82	13.5	.53	30	1.18	M6X1	19	13.5	30	1.18	M6X1
11	11.1	11.5	104	4.09	48.3	1.90										
15	15.1	15.7	110	4.33	51.3	2.02										
19	19.2	19.8	114	4.49	54.3	2.14	40	.75	1.58	M8X1.25	19	.75	40	1.58	M8X1.25	
22	22.2	23	118	4.65	56.5	2.22										
26	26.2	27.1	124	4.88	59.5	2.34										

Standard	Clockwise rotation: D		Counter-clockwise rotation: S				Reversible motor External Drain			
	Low Noise	Standard	Low Noise	Standard	Low Noise	Standard	Low Noise	Standard	Low Noise	Standard
APM212/8.5 D 218	APM212/8.5LN D 218	APM212/8.5 S 218	APM212/8.5LN S 218	APMR212/8.5 ED 218	APMR212/8.5LN ED 218					
APM212/11 D 218	APM212/11LN D 218	APM212/11 S 218	APM212/11LN S 218	APMR212/11 ED 218	APMR212/11LN ED 218					
APM212/15 D 218	APM212/15LN D 218	APM212/15 S 218	APM212/15LN S 218	APMR212/15 ED 218	APMR212/15LN ED 218					
APM212/19 D 218	APM212/19LN D 218	APM212/19 S 218	APM212/19LN S 218	APMR212/19 ED 218	APMR212/19LN ED 218					
APM212/22 D 218	APM212/22LN D 218	APM212/22 S 218	APM212/22LN S 218	APMR212/22 ED 218	APMR212/22LN ED 218					
APM212/26 D 218	APM212/26LN D 218	APM212/26 S 218	APM212/26LN S 218	APMR212/26 ED 218	APMR212/26LN ED 218					

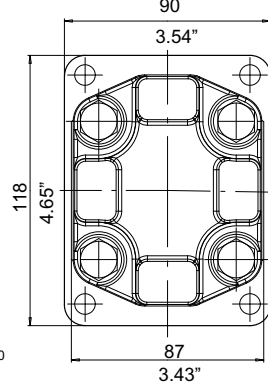
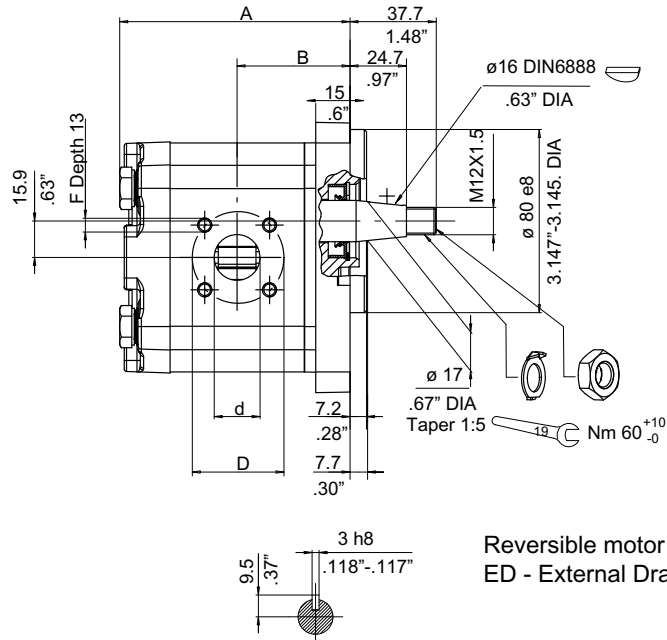
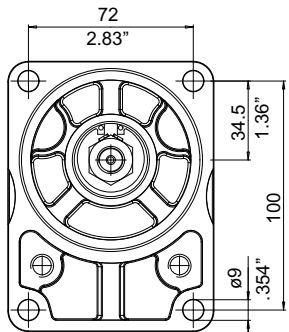


Type	Displacement cm <sup>3</sup> /rev		Dimensions				Outlet G BSPP	Inlet G BSPP
	APM212	APM212LN	A mm	A inch	B mm	B inch		
8.5	8.4	8.7	100	3.94	46.3	1.82	3/8"	3/8"
11	11.1	11.5	104	4.09	48.3	1.90		
15	15.1	15.7	110	4.33	51.3	2.02		
19	19.2	19.8	114	4.49	54.3	2.14	1/2"	1/2"
22	22.2	23	118	4.65	56.5	2.22		
26	26.2	27.1	124	4.88	59.5	2.34		

Clockwise rotation: D Standard	Counter-clockwise rotation: S Standard		Reversible motor External Drain		
	Low Noise	Low Noise	Standard	Low Noise	Standard
APM212/8.5 D 818	APM212/8.5LN D 818	APM212/8.5 S 818	APM212/8.5LN S 818	APMR212/8.5 ED 818	APMR212/8.5LN ED 818
APM212/11 D 818	APM212/11LN D 818	APM212/11 S 818	APM212/11LN S 818	APMR212/11 ED 818	APMR212/11LN ED 818
APM212/15 D 818	APM212/15LN D 818	APM212/15 S 818	APM212/15LN S 818	APMR212/15 ED 818	APMR212/15LN ED 818
APM212/19 D 818	APM212/19LN D 818	APM212/19 S 818	APM212/19LN S 818	APMR212/19 ED 818	APMR212/19LN ED 818
APM212/22 D 818	APM212/22LN D 818	APM212/22 S 818	APM212/22LN S 818	APMR212/22 ED 818	APMR212/22LN ED 818
APM212/26 D 818	APM212/26LN D 818	APM212/26 S 818	APM212/26LN S 818	APMR212/26 ED 818	APMR212/26LN ED 818



Serie  
225

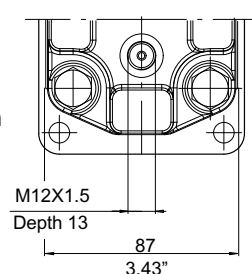


Gear motor material	
Front cover: aluminium	
Body: aluminium	
Back cover: cast iron	
Seals: NBR + HNBR	

Shaft max torque: see section 3.3

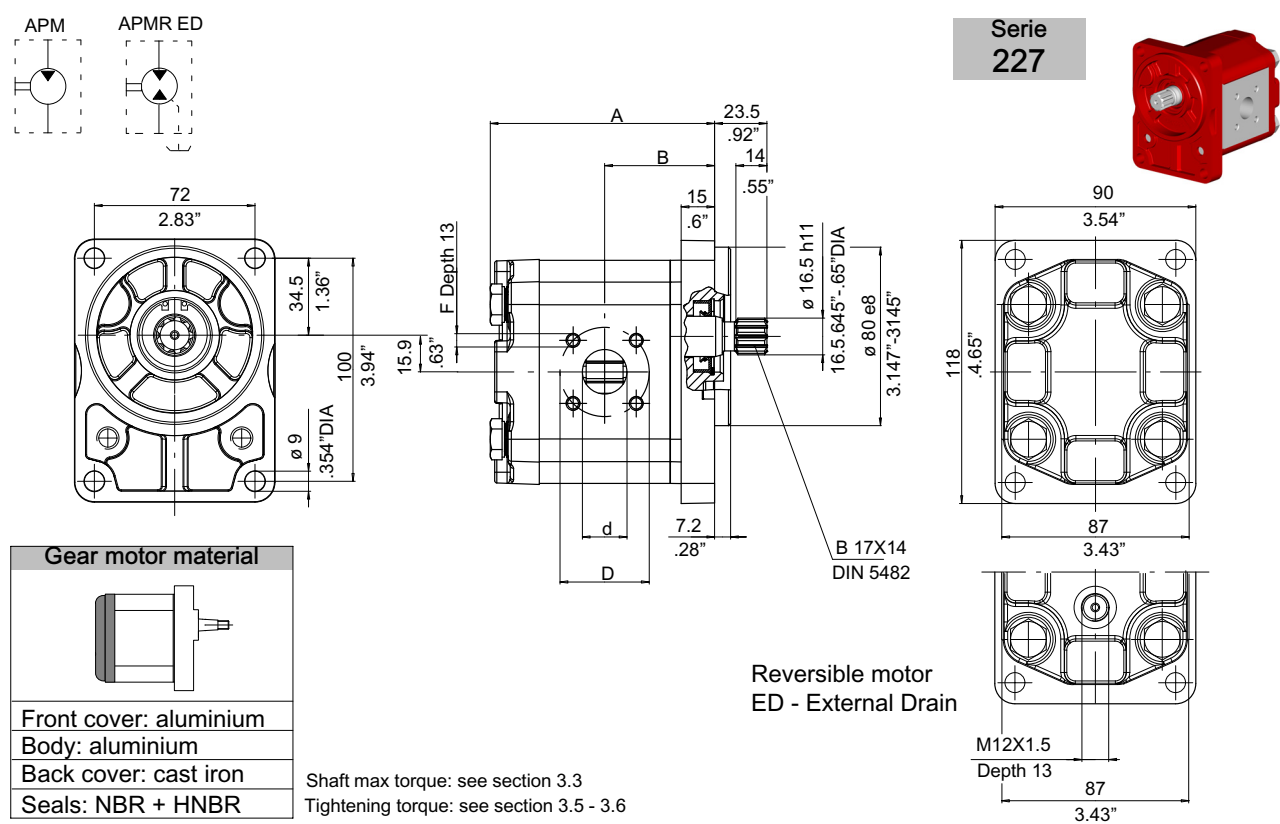
Tightening torque: see section 3.5 - 3.6

Reversible motor  
ED - External Drain



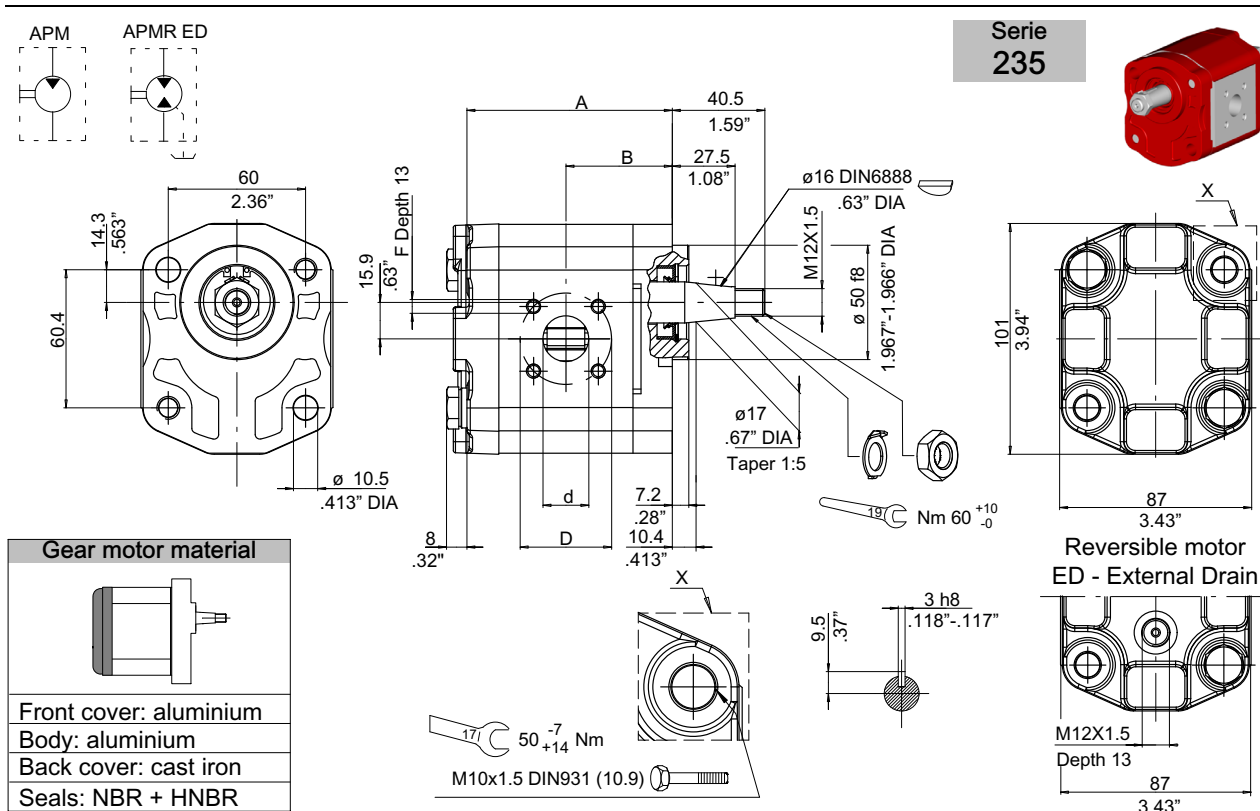
Type	Displacement cm³/rev		Dimensions				Outlet				Inlet					
	APM212	APM212LN	A mm	A inch	B mm	B inch	d mm	d inch	D mm	D inch	F mm	d mm	d inch	D mm	D inch	F mm
8.5	8.4	8.7	97	3.82	47.3	1.86	15	.59								
11	11.1	11.5	101	3.98	49.3	1.94										
15	15.1	15.7	107	4.21	52.3	2.06										
19	19.2	19.8	113	4.45	55.3	2.18	20	.79	40	1.58	M6X1	15	.59	35	1.38	M6X1
22	22.2	23	117	4.61	57.5	2.26										
26	26.2	27.1	123	4.84	60.5	2.38										

Clockwise rotation: D		Counter-clockwise rotation: S		Reversible motor External Drain	
Standard	Low Noise	Standard	Low Noise	Standard	Low Noise
APM212/8.5 D 225	APM212/8.5LN D 225	APM212/8.5 S 225	APM212/8.5LN S 225	APMR212/8.5 ED 225	APMR212/8.5LN ED 225
APM212/11 D 225	APM212/11LN D 225	APM212/11 S 225	APM212/11LN S 225	APMR212/11 ED 225	APMR212/11LN ED 225
APM212/15 D 225	APM212/15LN D 225	APM212/15 S 225	APM212/15LN S 225	APMR212/15 ED 225	APMR212/15LN ED 225
APM212/19 D 225	APM212/19LN D 225	APM212/19 S 225	APM212/19LN S 225	APMR212/19 ED 225	APMR212/19LN ED 225
APM212/22 D 225	APM212/22LN D 225	APM212/22 S 225	APM212/22LN S 225	APMR212/22 ED 225	APMR212/22LN ED 225
APM212/26 D 225	APM212/26LN D 225	APM212/26 S 225	APM212/26LN S 225	APMR212/26 ED 225	APMR212/26LN ED 225



Type	Displacement cm <sup>3</sup> /rev		Dimensions				Outlet				Inlet					
	APM212	APM212LN	A mm	A inch	B mm	B inch	d mm	d inch	D mm	D inch	F mm	d mm	d inch	D mm	D inch	F mm
8.5	8.4	8.7	97	3.82	47.3	1.86	15	.59								
11	11.1	11.5	101	3.98	49.3	1.94										
15	15.1	15.7	107	4.21	52.3	2.06										
19	19.2	19.8	113	4.45	55.3	2.18	20	.79	40	1.58	M6X1	15	.59	35	1.38	M6X1
22	22.2	23	117	4.61	57.5	2.26										
26	26.2	27.1	123	4.84	60.5	2.38										

Clockwise rotation: D		Counter-clockwise rotation: S				Reversible motor External Drain			
Standard	Low Noise	Standard	Low Noise	Standard	Low Noise	Standard	Low Noise	Standard	Low Noise
APM212/8.5 D 227	APM212/8.5LN D 227	APM212/8.5 S 227	APM212/8.5LN S 227	APMR212/8.5 ED 227	APMR212/8.5LN ED 227				
APM212/11 D 227	APM212/11LN D 227	APM212/11 S 227	APM212/11LN S 227	APMR212/11 ED 227	APMR212/11LN ED 227				
APM212/15 D 227	APM212/15LN D 227	APM212/15 S 227	APM212/15LN S 227	APMR212/15 ED 227	APMR212/15LN ED 227				
APM212/19 D 227	APM212/19LN D 227	APM212/19 S 227	APM212/19LN S 227	APMR212/19 ED 227	APMR212/19LN ED 227				
APM212/22 D 227	APM212/22LN D 227	APM212/22 S 227	APM212/22LN S 227	APMR212/22 ED 227	APMR212/22LN ED 227				
APM212/26 D 227	APM212/26LN D 227	APM212/26 S 227	APM212/26LN S 227	APMR212/26 ED 227	APMR212/26LN ED 227				

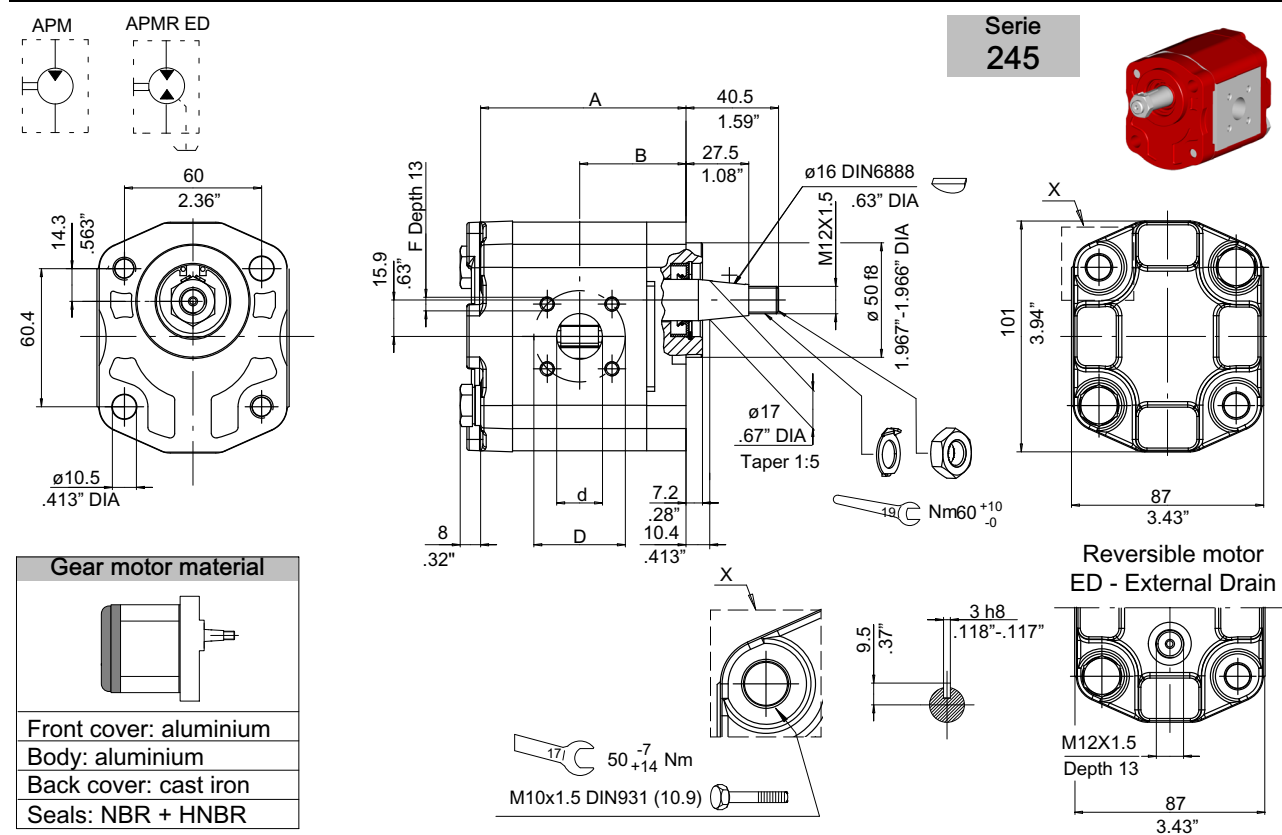


Shaft max torque: see section 3.3

Tightening torque: see section 3.5 - 3.6

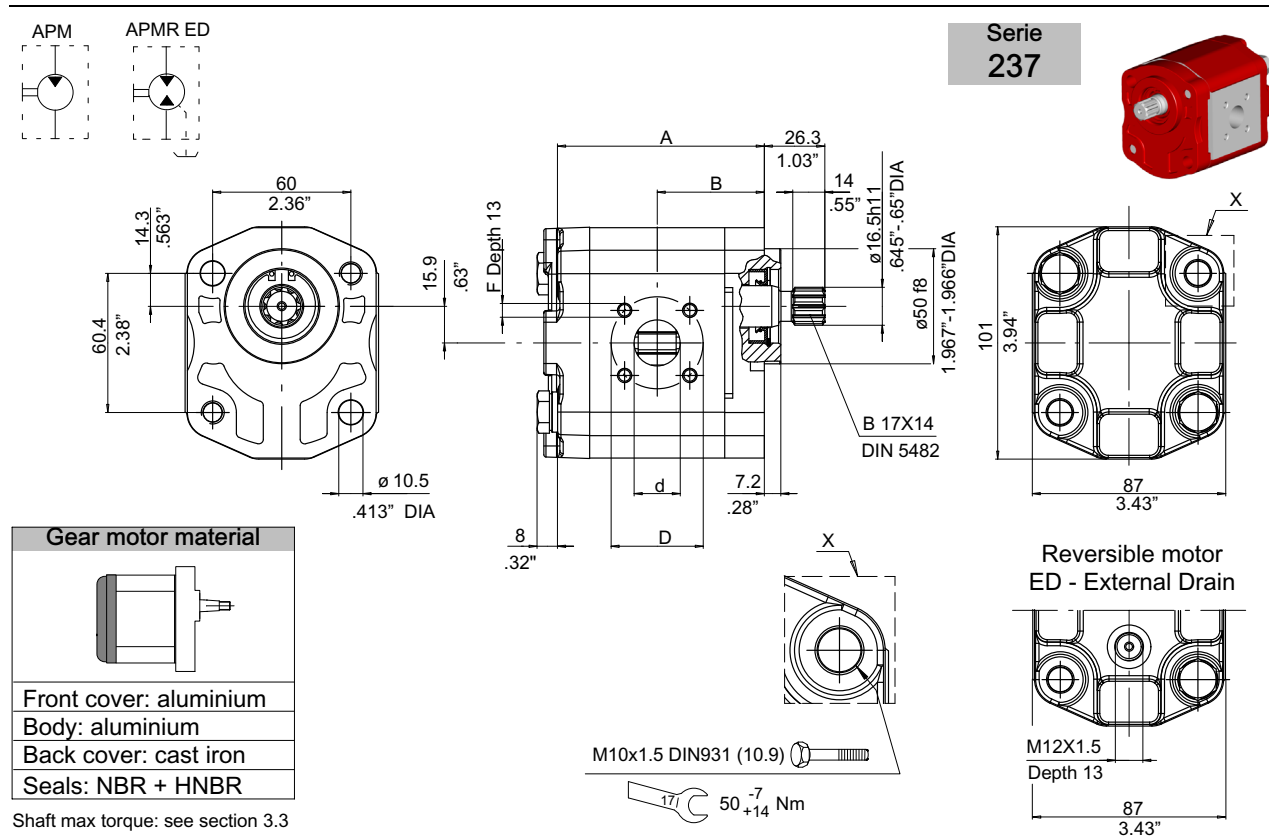
Type	Displacement cm <sup>3</sup> /rev		Dimensions				Outlet				Inlet			
	APM212	APM212LN	A mm	A inch	B mm	B inch	d mm	d inch	D mm	D inch	F mm	d mm	D mm	D inch
8.5	8.4	8.7	86	3.39	44.5	1.75	15	.59						
11	11.1	11.5	90	3.54	46.5	1.83								
15	15.1	15.7	96	3.78	49.5	1.95								
19	19.2	19.8	102	4.02	52.5	2.07								
22	22.2	23	106	4.17	54.8	2.16								
26	26.2	27.1	112	4.41	57.8	2.28								

Clockwise rotation: D		Counter-clockwise rotation: S				Reversible motor External Drain	
Standard	Low Noise	Standard	Low Noise	Standard	Low Noise	Standard	Low Noise
APM212/8.5 D 235	APM212/8.5LN D 235	APM212/8.5 S 235	APM212/8.5LN S 235	APMR212/8.5 ED 235	APMR212/8.5LN ED 235		
APM212/11 D 235	APM212/11LN D 235	APM212/11 S 235	APM212/11LN S 235	APMR212/11 ED 235	APMR212/11LN ED 235		
APM212/15 D 235	APM212/15LN D 235	APM212/15 S 235	APM212/15LN S 235	APMR212/15 ED 235	APMR212/15LN ED 235		
APM212/19 D 235	APM212/19LN D 235	APM212/19 S 235	APM212/19LN S 235	APMR212/19 ED 235	APMR212/19LN ED 235		
APM212/22 D 235	APM212/22LN D 235	APM212/22 S 235	APM212/22LN S 235	APMR212/22 ED 235	APMR212/22LN ED 235		
APM212/26 D 235	APM212/22LN D 235	APM212/26 S 235	APM212/26LN S 235	APMR212/26 ED 235	APMR212/26LN ED 235		



Type	Displacement cm <sup>3</sup> /rev		Dimensions				Outlet				Inlet			
	APM212	APM212LN	A mm	A inch	B mm	B inch	d mm	d inch	D mm	D inch	F mm	d mm	D mm	F mm
8.5	8.4	8.7	86	3.39	44.5	1.75	15	.59						
11	11.1	11.5	90	3.54	46.5	1.83								
15	15.1	15.7	96	3.78	49.5	1.95								
19	19.2	19.8	102	4.02	52.5	2.07	20	.79	40	1.58	M6X1	15	.59	35
22	22.2	23	106	4.17	54.8	2.16								1.38
26	26.2	27.1	112	4.41	57.8	2.28								M6X1

Clockwise rotation: D Standard	Counter-clockwise rotation: S Standard		Reversible motor External Drain	
	Low Noise	Low Noise	Standard	Low Noise
APM212/8.5 D 245	APM212/8.5LN D 245	APM212/8.5 S 245	APM212/8.5LN S 245	APMR212/8.5 ED 245
APM212/11 D 245	APM212/11LN D 245	APM212/11 S 245	APM212/11LN S 245	APMR212/11 ED 245
APM212/15 D 245	APM212/15LN D 245	APM212/15 S 245	APM212/15LN S 245	APMR212/15 ED 245
APM212/19 D 245	APM212/19LN D 245	APM212/19 S 245	APM212/19LN S 245	APMR212/19 ED 245
APM212/22 D 245	APM212/22LN D 245	APM212/22 S 245	APM212/22LN S 245	APMR212/22 ED 245
APM212/26 D 245	APM212/26LN D 245	APM212/26 S 245	APM212/26LN S 245	APMR212/26 ED 245

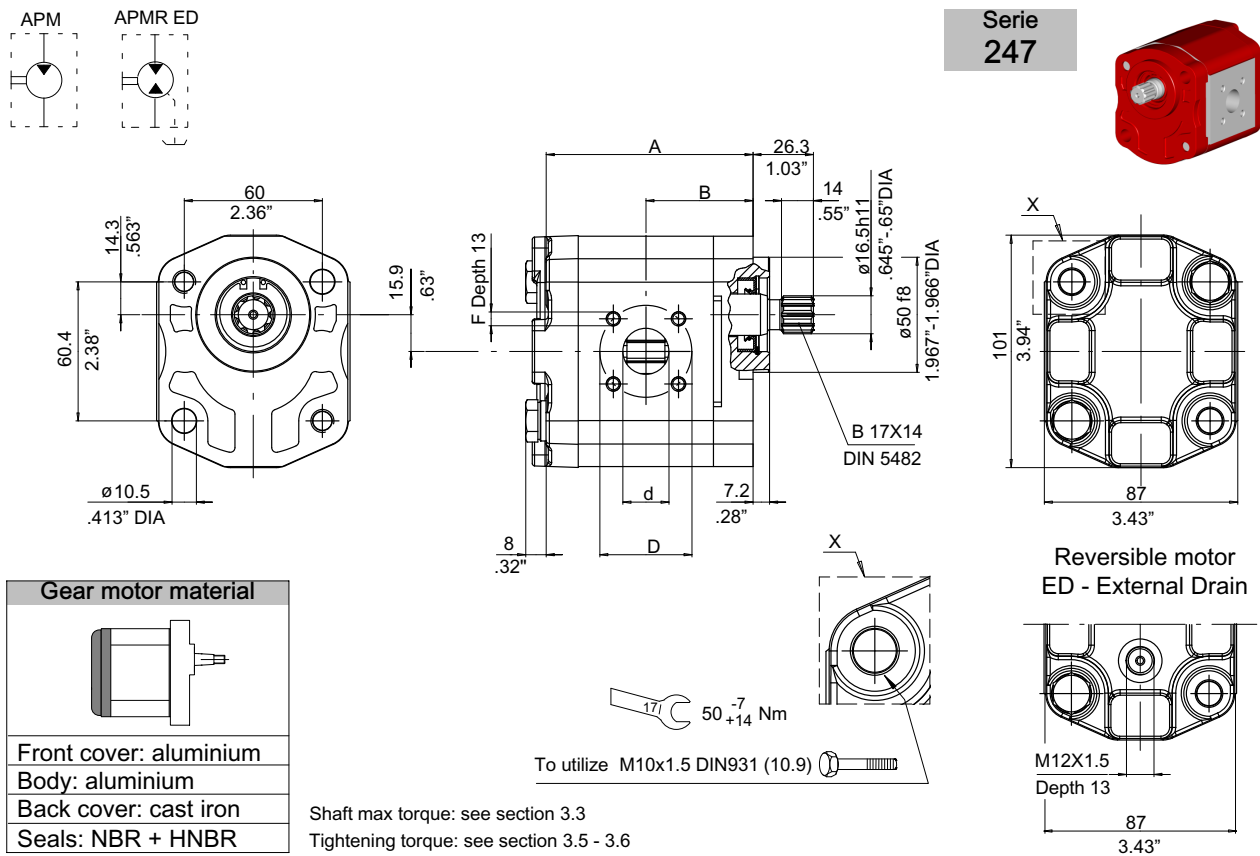


Type	Displacement cm <sup>3</sup> /rev		Dimensions				Outlet				Inlet			
	APM212	APM212LN	A mm	A inch	B mm	B inch	d mm	d inch	D mm	D inch	F mm	d mm	D mm	D inch
8.5	8.4	8.7	86	3.39	44.5	1.75	15	.59						
11	11.1	11.5	90	3.54	46.5	1.83								
15	15.1	15.7	96	3.78	49.5	1.95								
19	19.2	19.8	102	4.02	52.5	2.07	20	.79	40	1.58	M6X1	15	.59	35
22	22.2	23	106	4.17	54.8	2.16								
26	26.2	27.1	112	4.41	57.8	2.28								
														M6X1

Standard	Clockwise rotation: D		Counter-clockwise rotation: S				Reversible motor External Drain			
	Low Noise	Standard	Low Noise	Standard	Low Noise	Standard	Low Noise	Standard	Low Noise	Standard
APM212/8.5 D 237	APM212/8.5LN D 237	APM212/8.5 S 237	APM212/8.5LN S 237	APMR212/8.5 ED 237	APMR212/8.5LN ED 237					
APM212/11 D 237	APM212/11LN D 237	APM212/11 S 237	APM212/11LN S 237	APMR212/11 ED 237	APMR212/11LN ED 237					
APM212/15 D 237	APM212/15LN D 237	APM212/15 S 237	APM212/15LN S 237	APMR212/15 ED 237	APMR212/15LN ED 237					
APM212/19 D 237	APM212/19LN D 237	APM212/19 S 237	APM212/19LN S 237	APMR212/19 ED 237	APMR212/19LN ED 237					
APM212/22 D 237	APM212/22LN D 237	APM212/22 S 237	APM212/22LN S 237	APMR212/22 ED 237	APMR212/22LN ED 237					
APM212/26 D 237	APM212/26LN D 237	APM212/26 S 237	APM212/26LN S 237	APMR212/26 ED 237	APMR212/26LN ED 237					

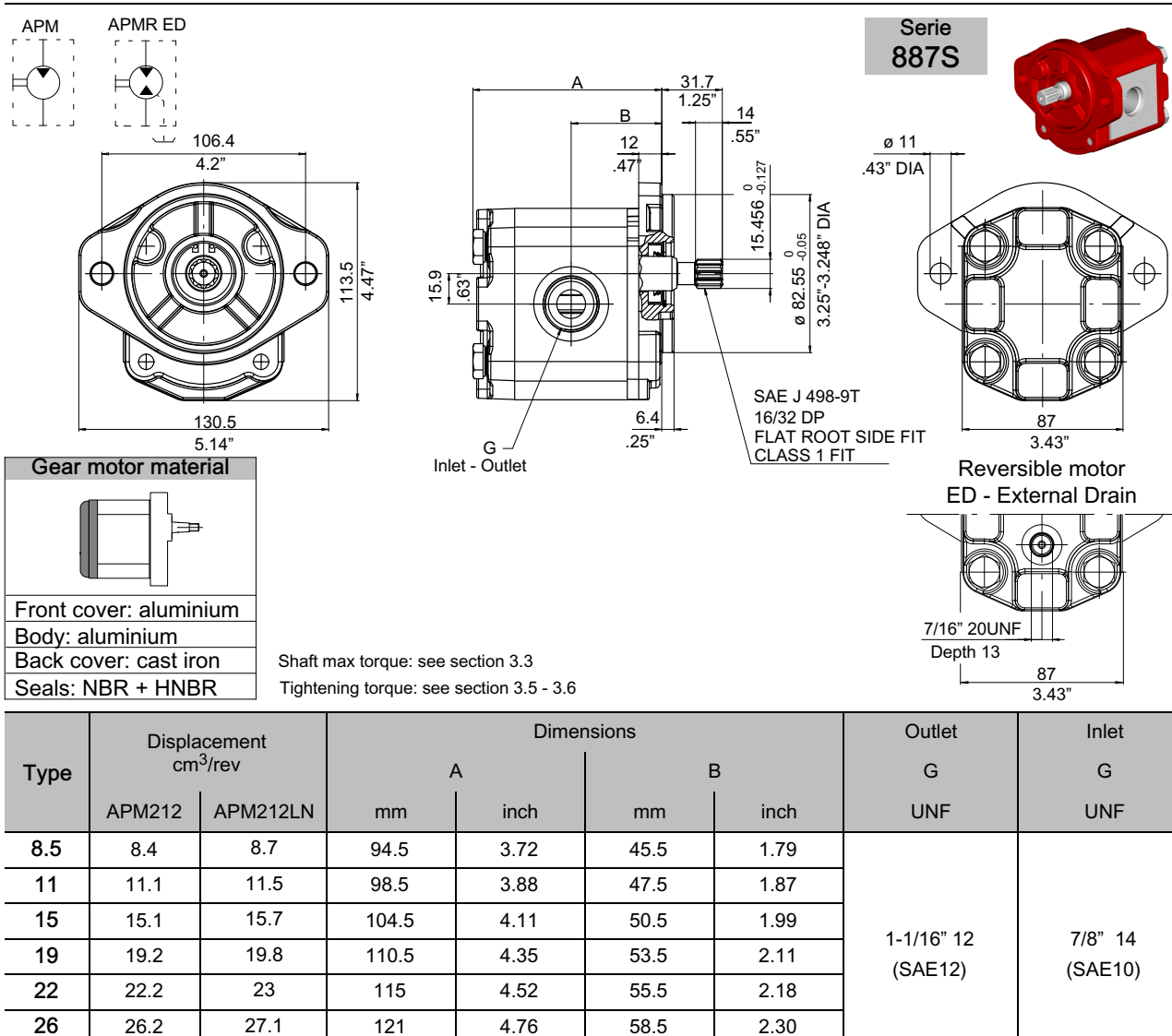
Serie

247

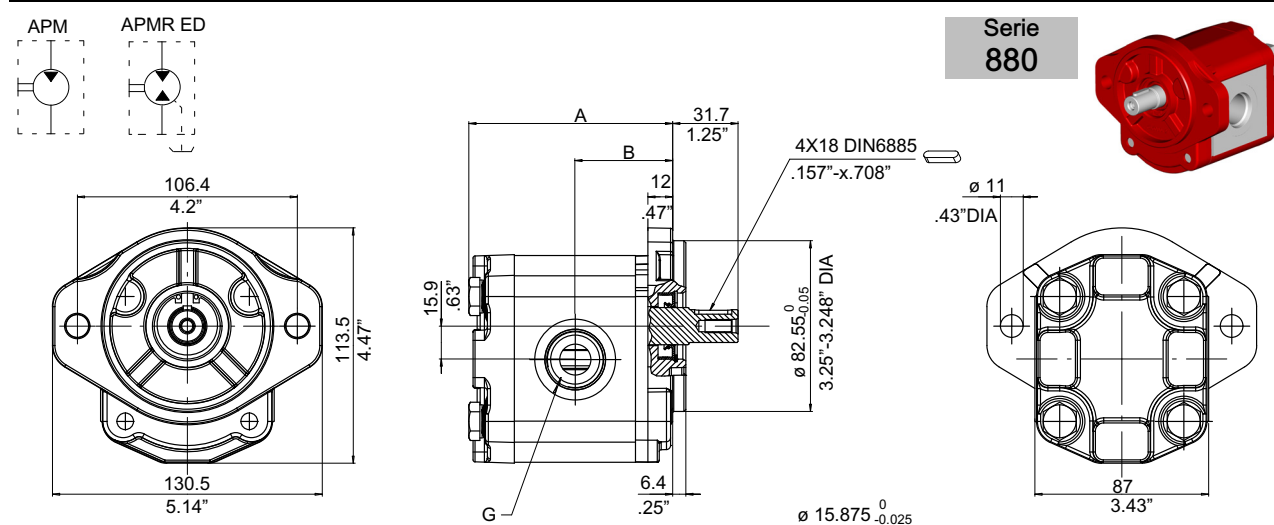


Type	Displacement cm <sup>3</sup> /rev		Dimensions				Outlet				Inlet			
	APM212	APM212LN	A mm	A inch	B mm	B inch	d mm	d inch	D mm	D inch	F mm	d mm	D mm	D inch
8.5	8.4	8.7	86	3.39	44.5	1.75	15	.59						
11	11.1	11.5	90	3.54	46.5	1.83								
15	15.1	15.7	96	3.78	49.5	1.95								
19	19.2	19.8	102	4.02	52.5	2.07	20	.79	40	1.58	M6X1	15	.59	35
22	22.2	23	106	4.17	54.8	2.16								1.38
26	26.2	27.1	112	4.41	57.8	2.28								M6X1

Clockwise rotation: D		Counter-clockwise rotation: S				Reversible motor External Drain	
Standard	Low Noise	Standard	Low Noise	Standard	Low Noise	Standard	Low Noise
APM212/8.5 D 247	APM212/8.5LN D 247	APM212/8.5 S 247	APM212/8.5LN S 247	APMR212/8.5 ED 247	APMR212/8.5LN ED 247		
APM212/11 D 247	APM212/11LN D 247	APM212/11 S 247	APM212/11LN S 247	APMR212/11 ED 247	APMR212/11LN ED 247		
APM212/15 D 247	APM212/15LN D 247	APM212/15 S 247	APM212/15LN S 247	APMR212/15 ED 247	APMR212/15LN ED 247		
APM212/19 D 247	APM212/19LN D 247	APM212/19 S 247	APM212/19LN S 247	APMR212/19 ED 247	APMR212/19LN ED 247		
APM212/22 D 247	APM212/22LN D 247	APM212/22 S 247	APM212/22LN S 247	APMR212/22 ED 247	APMR212/22LN ED 247		
APM212/26 D 247	APM212/26LN D 247	APM212/26 S 247	APM212/26LN S 247	APMR212/26 ED 247	APMR212/26LN ED 247		



Clockwise rotation: D Standard		Counter-clockwise rotation: S Standard		Reversible motor External Drain	
Low Noise		Low Noise		Standard	
APM212/8.5 D 887S	APM212/8.5LN D 887S	APM212/8.5 S 887S	APM212/8.5LN S 887S	APMR212/8.5 ED 887S	APMR212/8.5LN ED 887S
APM212/11 D 887S	APM212/11LN D 887S	APM212/11 S 887S	APM212/11LN S 887S	APMR212/11 ED 887S	APMR212/11LN ED 887S
APM212/15 D 887S	APM212/15LN D 887S	APM212/15 S 887S	APM212/15LN S 887S	APMR212/15 ED 887S	APMR212/15LN ED 887S
APM212/19 D 887S	APM212/19LN D 887S	APM212/19 S 887S	APM212/19LN S 887S	APMR212/19 ED 887S	APMR212/19LN ED 887S
APM212/22 D 887S	APM212/22LN D 887S	APM212/22 S 887S	APM212/22LN S 887S	APMR212/22 ED 887S	APMR212/22LN ED 887S
APM212/26 D 887S	APM212/26LN D 887S	APM212/26 S 887S	APM212/26LN S 887S	APMR212/26 ED 887S	APMR212/26LN ED 887S



Gear motor material	
	Front cover: aluminium
	Body: aluminium
	Back cover: cast iron
	Seals: NBR + HNBR

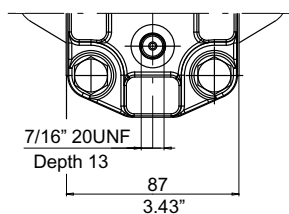
Shaft max torque: see section 3.3  
Tightening torque: see section 3.5 - 3.6

Serie

880

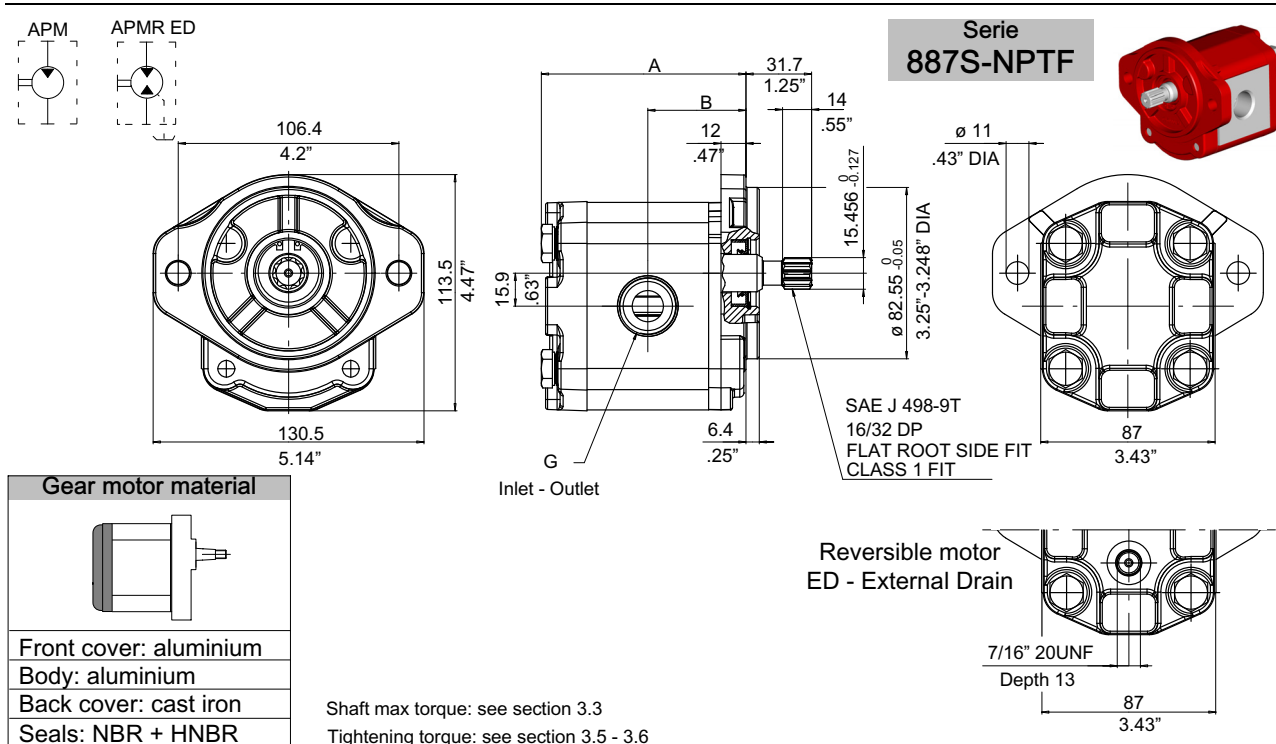


Reversible motor  
ED - External Drain



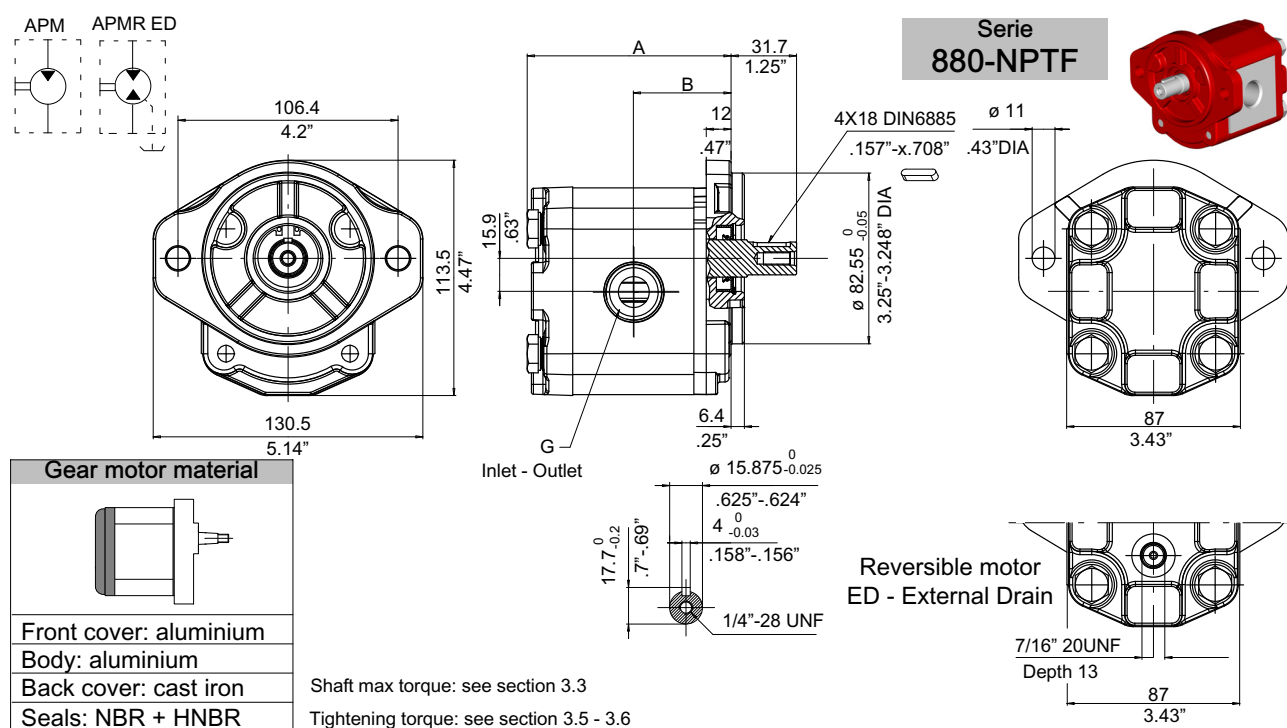
Type	Displacement cm <sup>3</sup> /rev		Dimensions				Outlet G UNF	Inlet G UNF
	APM212	APM212LN	mm	inch	mm	inch		
8.5	8.4	8.7	94.5	3.72	45.5	1.79	1-1/1" 12 SAE126	7/8" 14 SAE10
11	11.1	11.5	98.5	3.88	47.5	1.87		
15	15.1	15.7	104.5	4.11	50.5	1.99		
19	19.2	19.8	110.5	4.35	53.5	2.11		
22	22.2	23	115	4.52	55.5	2.18		
26	26.2	27.1	121	4.76	58.5	2.30		

Standard	Clockwise rotation: D		Counter-clockwise rotation: S		Reversible motor External Drain	
	Low Noise	Standard	Low Noise	Standard	Low Noise	Standard
APM212/8.5 D 880	APM212/8.5LN D 880	APM212/8.5 S 880	APM212/8.5LN S 880	APMR212/8.5 ED 880	APMR212/8.5LN ED 880	APMR212/8.5LN ED 880
APM212/11 D 880	APM212/11LN D 880	APM212/11 S 880	APM212/11LN S 880	APMR212/11 ED 880	APMR212/11LN ED 880	APMR212/11LN ED 880
APM212/15 D 880	APM212/15LN D 880	APM212/15 S 880	APM212/15LN S 880	APMR212/15 ED 880	APMR212/15LN ED 880	APMR212/15LN ED 880
APM212/19 D 880	APM212/19LN D 880	APM212/19 S 880	APM212/19LN S 880	APMR212/19 ED 880	APMR212/19LN ED 880	APMR212/19LN ED 880
APM212/22 D 880	APM212/22LN D 880	APM212/22 S 880	APM212/22LN S 880	APMR212/22 ED 880	APMR212/22LN ED 880	APMR212/22LN ED 880
APM212/26 D 880	APM212/26LN D 880	APM212/26 S 880	APM212/26LN S 880	APMR212/26 ED 880	APMR212/26LN ED 880	APMR212/26LN ED 880



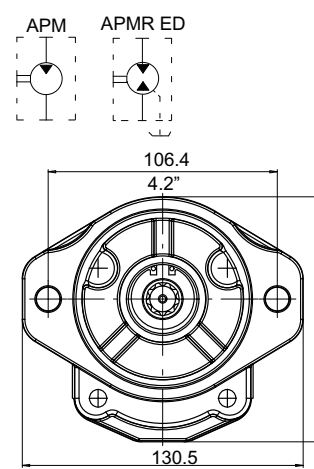
Type	Displacement cm <sup>3</sup> /rev		Dimensions				Outlet G NPTF	Inlet G NPTF
	APM212	APM212LN	A mm	A inch	B mm	B inch		
8.5	8.4	8.7	94.5	3.72	45.5	1.79	1/2"	1/2"
11	11.1	11.5	98.5	3.88	47.5	1.87		
15	15.1	15.7	104.5	4.11	50.5	1.99		
19	19.2	19.8	110.5	4.35	53.5	2.11		
22	22.2	23	115	4.52	55.5	2.18		
26	26.2	27.1	121	4.76	58.5	2.30		

Clockwise rotation: D		Counter-clockwise rotation: S		Reversible motor External Drain	
Standard	Low Noise	Standard	Low Noise	Standard	Low Noise
APM212/8.5 D 887S-NPTF	APM212/8.5LN D 887S-NPTF	APM212/8.5 S 887S-NPTF	APM212/8.5LN S 887S-NPTF	APMR212/8.5 ED 887S-NPTF	APMR212/8.5LN ED 887S-NPTF
APM212/11 D 887S-NPTF	APM212/11LN D 887S-NPTF	APM212/11 S 887S-NPTF	APM212/11LN S 887S-NPTF	APMR212/11 ED 887S-NPTF	APMR212/11LN ED 887S-NPTF
APM212/15 D 887S-NPTF	APM212/15LN D 887S-NPTF	APM212/15 S 887S-NPTF	APM212/15LN S 887S-NPTF	APMR212/15 ED 887S-NPTF	APMR212/15LN ED 887S-NPTF
APM212/19 D 887S-NPTF	APM212/19LN D 887S-NPTF	APM212/19 S 887S-NPTF	APM212/19LN S 887S-NPTF	APMR212/19 ED 887S-NPTF	APMR212/19LN ED 887S-NPTF
APM212/22 D 887S-NPTF	APM212/22LN D 887S-NPTF	APM212/22 S 887S-NPTF	APM212/22LN S 887S-NPTF	APMR212/22 ED 887S-NPTF	APMR212/22LN ED 887S-NPTF
APM212/26 D 887S-NPTF	APM212/26LN D 887S-NPTF	APM212/26 S 887S-NPTF	APM212/26LN S 887S-NPTF	APMR212/26 ED 887S-NPTF	APMR212/26LN ED 887S-NPTF

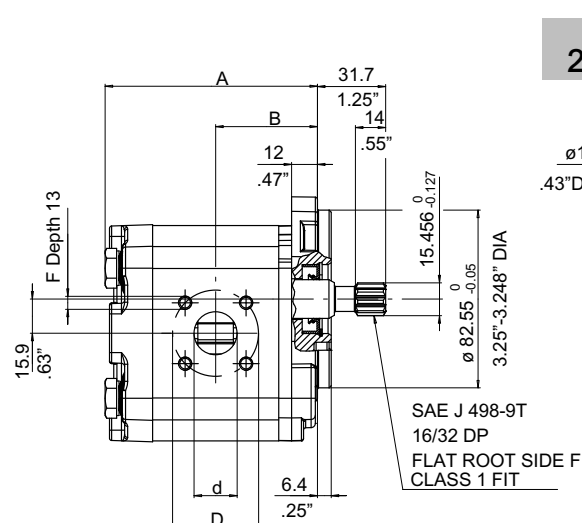


Type	Displacement cm <sup>3</sup> /rev		Dimensions				Outlet G NPTF	Inlet G NPTF
	APM212	APM212LN	A mm	A inch	B mm	B inch		
8.5	8.4	8.7	94.5	3.72	45.5	1.79	1/2"	1/2"
11	11.1	11.5	98.5	3.88	47.5	1.87		
15	15.1	15.7	104.5	4.11	50.5	1.99		
19	19.2	19.8	110.5	4.35	53.5	2.11	3/4"	1/2"
22	22.2	23	115	4.52	55.5	2.18		
26	26.2	27.1	121	4.76	58.5	2.30		

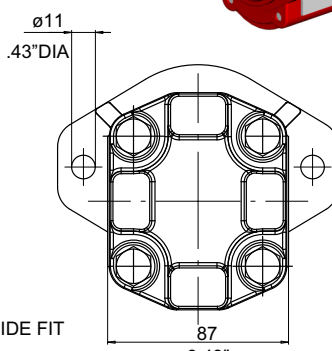
Clockwise rotation: D		Counter-clockwise rotation: S		Reversible motor External Drain	
Standard	Low Noise	Standard	Low Noise	Standard	Low Noise
APM212/8.5 D 880-NPTF	APM212/8.5LN D 880-NPTF	APM212/8.5 S 880-NPTF	APM212/8.5LN S 880-NPTF	APMR212/8.5 ED 880-NPTF	APMR212/8.5LN ED 880-NPTF
APM212/11 D 880-NPTF	APM212/11LN D 880-NPTF	APM212/11 S 880-NPTF	APM212/11LN S 880-NPTF	APMR212/11 ED 880-NPTF	APMR212/11LN ED 880-NPTF
APM212/15 D 880-NPTF	APM212/15LN D 880-NPTF	APM212/15 S 880-NPTF	APM212/15LN S 880-NPTF	APMR212/15 ED 880-NPTF	APMR212/15LN ED 880-NPTF
APM212/19 D 880-NPTF	APM212/19LN D 880-NPTF	APM212/19 S 880-NPTF	APM212/19LN S 880-NPTF	APMR212/19 ED 880-NPTF	APMR212/19LN ED 880-NPTF
APM212/22 D 880-NPTF	APM212/22LN D 880-NPTF	APM212/22 S 880-NPTF	APM212/22LN S 880-NPTF	APMR212/22 ED 880-NPTF	APMR212/22LN ED 880-NPTF
APM212/26 D 880-NPTF	APM212/26LN D 880-NPTF	APM212/26 S 880-NPTF	APM212/26LN S 880-NPTF	APMR212/26 ED 880-NPTF	APMR212/26LN ED 880-NPTF



Gear motor material	
Front cover: aluminium	
Body: aluminium	
Back cover: cast iron	
Seals: NBR + HNBR	



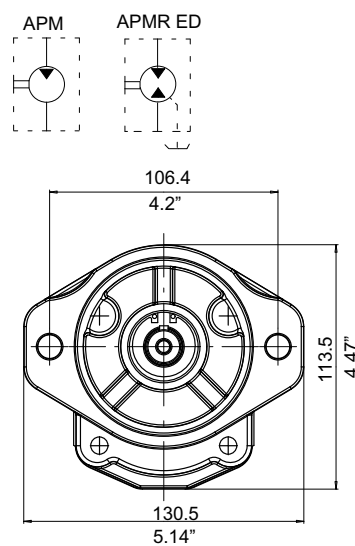
Serie  
287S-B



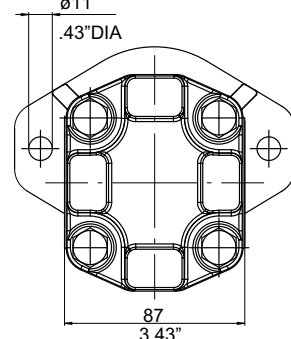
Reversible motor  
ED - External Drain

Type	Displacement cm <sup>3</sup> /rev		Dimensions				Outlet				Inlet			
	APM212	APM212LN	A mm	A inch	B mm	B inch	d mm	d inch	D mm	D inch	F mm	d mm	D mm	F mm
8.5	8.4	8.7	94.5	3.72	45.5	1.79	15	.59						
11	11.1	11.5	98.5	3.88	47.5	1.87								
15	15.1	15.7	104.5	4.11	50.5	1.99								
19	19.2	19.8	110.5	4.35	53.5	2.11								
22	22.2	23	115	4.52	55.5	2.18								
26	26.2	27.1	121	4.76	58.5	2.30								

Clockwise rotation: D		Counter-clockwise rotation: S				Reversible motor External Drain	
Standard	Low Noise	Standard	Low Noise	Standard	Low Noise	Standard	Low Noise
APM212/8.5 D 287S-B	APM212/8.5LN D 287S-B	APM212/8.5 S 287S-B	APM212/8.5LN S 287S-B	APMR212/8.5 ED 287S-B	APMR212/8.5LN ED 287S-B		
APM212/11 D 287S-B	APM212/11LN D 287S-B	APM212/11 S 287S-B	APM212/11LN S 287S-B	APMR212/11 ED 287S-B	APMR212/11LN ED 287S-B		
APM212/15 D 287S-B	APM212/15LN D 287S-B	APM212/15 S 287S-B	APM212/15LN S 287S-B	APMR212/15 ED 287S-B	APMR212/15LN ED 287S-B		
APM212/19 D 287S-B	APM212/19LN D 287S-B	APM212/19 S 287S-B	APM212/19LN S 287S-B	APMR212/19 ED 287S-B	APMR212/19LN ED 287S-B		
APM212/22 D 287S-B	APM212/22LN D 287S-B	APM212/22 S 287S-B	APM212/22LN S 287S-B	APMR212/22 ED 287S-B	APMR212/22LN ED 287S-B		
APM212/26 D 287S-B	APM212/26LN D 287S-B	APM212/26 S 287S-B	APM212/26LN S 287S-B	APMR212/26 ED 287S-B	APMR212/26LN ED 287S-B		

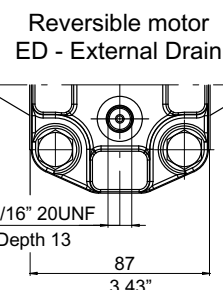
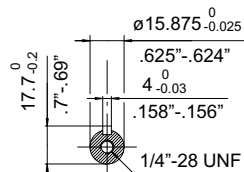


Serie  
280-B



Gear motor material	
Front cover: aluminium	
Body: aluminium	
Back cover: cast iron	
Seals: NBR + HNBR	

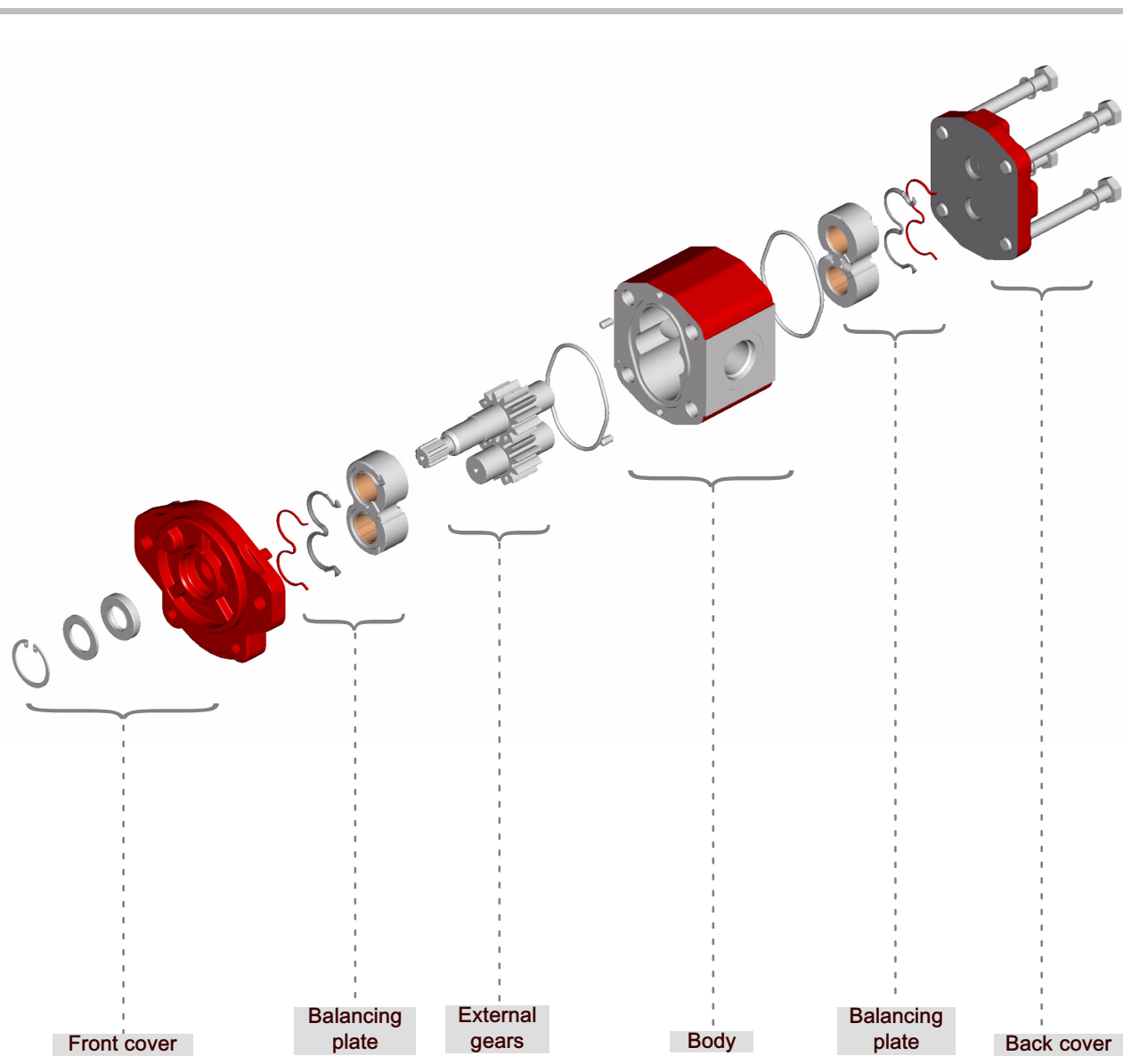
Shaft max torque: see section 3.3  
Tightening torque: see section 3.5 - 3.6



Type	Displacement cm³/rev		Dimensions				Outlet				Inlet					
	APM212	APM212LN	A mm	A inch	B mm	B inch	d mm	d inch	D mm	D inch	F mm	d mm	d inch	D mm	D inch	F mm
8.5	8.4	8.7	94.5	3.72	45.5	1.79	15 20	.59	40	1.58	M6X1	15	.59	35	1.38	M6X1
11	11.1	11.5	98.5	3.88	47.5	1.87										
15	15.1	15.7	104.5	4.11	50.5	1.99										
19	19.2	19.8	110.5	4.35	53.5	2.11										
22	22.2	23	115	4.52	55.5	2.18										
26	26.2	27.1	121	4.76	58.5	2.30										

Clockwise rotation: D Standard	Counter-clockwise rotation: S Standard		Reversible motor External Drain	
	Low Noise	Low Noise	Standard	Low Noise
APM212/8.5 D 280-B	APM212/8.5LN D 280-B	APM212/8.5 S 280-B	APM212/8.5LN S 280-B	APMR212/8.5 ED 280-B
APM212/11 D 280-B	APM212/11LN D 280-B	APM212/11 S 280-B	APM212/11LN S 280-B	APMR212/11 ED 280-B
APM212/15 D 280-B	APM212/15LN D 280-B	APM212/15 S 280-B	APM212/15LN S 280-B	APMR212/15 ED 280-B
APM212/19 D 280-B	APM212/19LN D 280-B	APM212/19 S 280-B	APM212/19LN S 280-B	APMR212/19 ED 280-B
APM212/22 D 280-B	APM212/22LN D 280-B	APM212/22 S 280-B	APM212/22LN S 280-B	APMR212/22 ED 280-B
APM212/26 D 280-B	APM212/26LN D 280-B	APM212/26 S 280-B	APM212/26LN S 280-B	APMR212/26 ED 280-B

### 3 APM212 customised versions (General use or cooling system)



In this section, a single APM212 motor can be configured and customized .

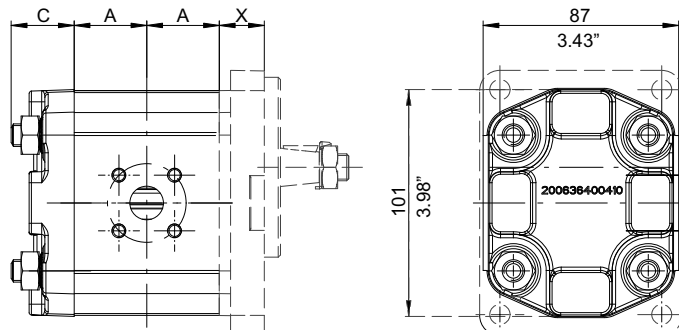
APM212 wide availability of covers, bodies, gears and seals sets provides great flexibility to APM212 motor range and allows several different motor configurations.

In order to simplify the selection of the desired motor combination, a 'configurator form' is available and, by filling it out, it will guide you in the motor creation process.

### 3.1 Customised versions order example

A	P	M	R	2	1	2	/	8	,	5	L	N	-	S	-	A	6	S	-	1	C	H	-	G	H	1	-	*	*	*
<b>Function</b>																														
APM= single gear motor - unidirectional APMR = single gear motor - reversible																														
<b>Series</b>																														
212																														
<b>Displacement</b>																														
8.5= 8.4 cm <sup>3</sup> /rev 11= 11.1 cm <sup>3</sup> /rev 15= 15.1 cm <sup>3</sup> /rev 19= 19.2 cm <sup>3</sup> /rev 22= 22.2 cm <sup>3</sup> /rev 26= 26.2 cm <sup>3</sup> /rev																														
<b>Version</b>																														
Omitted if 12 teeth standard LN= 12 teeth Low Noise version																														
<b>Rotation</b>																														
S = left-hand rotation D = Right-hand rotation Omitted if reversible version																														
<b>Shaft end code</b>																														
see section 3.3																														
<b>Shaft seal material type code</b>																														
see section 3.4.1																														
<b>Front cover series/material with/without bearing code</b>																														
see section 3.4.2																														
<b>Type of ports code</b>																														
see section 3.5																														
<b>Inlet/outlet port size code combination</b>																														
see section 3.5																														
<b>Body material + seal material code</b>																														
see section 3.5.1																														
<b>Back cover type</b>																														
see section 3.6																														
<b>BHRE section :</b> <b>Version - Progressive number (omitted)</b>																														

### 3.2 Single motor dimensions



motor size	A mm	A inches	C* mm	C* inches
APM212/8.5	27.3	1.08	28	1.10
APM212/11	29.3	1.54		
APM212/15	32.3	1.27		
APM212/19	35.3	1.39		
APM212/22	37.6	1.48		
APM212/26	40.6	1.60		

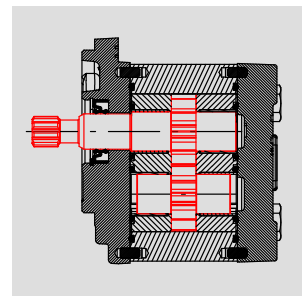
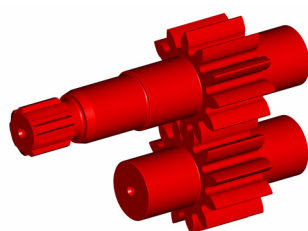
C\*: dimensions with standard cast iron back cover with tie rod + nut.

For other back covers dimension see section 3.6.

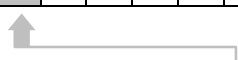
#### 3.2.1 Front cover dimensions

Front cover type	x mm	x inches	Front cover type	x mm	x inches
German rectangular 	20	0.79	European rectangular 	19	0.75
Bearing support German version 	48.5	1.91	Through 2 bolts 	17.2	0.68
SAE-A 2 bolts 	18	0.71	SAE-B 2 bolts 	18.2	0.72

### 3.3 Shaft end code



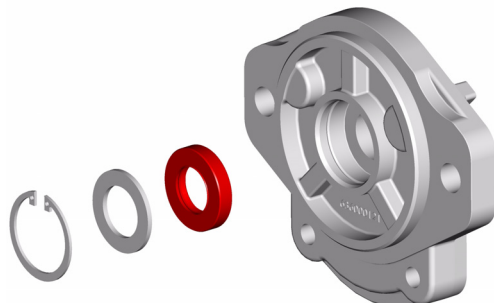
A	P	M	2	1	2	/	8	,	5	-	S	-	A	6	S	-	1	C	H	-	G	H		
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--



Shaft end shape	Shaft end ordering code	Max torque
	Tang drive 8 mm - 0.32 inches	M T max = 65 Nm
	Straight keyed $\varnothing$ 15,85 mm - 0,62 inches	S T max = 65 Nm
	Tapered shaft 1:5	G T max = 135 Nm
	Tapered shaft 1:8	E T max = 135 Nm
	9 Teeth external spline B17X14 DIN5482	D T max = 110 Nm
	9 teeth external spline SAE J 498-9T 16/32 DP	A T max = 90 Nm
	11 teeth external spline SAE J 498-11T 16/32 DP	T T max = 140 Nm
	13 teeth external spline SAE J 498-13T 16/32 DP	B T max = 270 Nm
	Bearing application 1:5	see section 3.4.3 T max = 100 Nm
	Straight 22 mm - 0.87 inches	see section 3.4.3 T max = 100 Nm

### 3.4 Front cover

#### 3.4.1 Shaft seal material

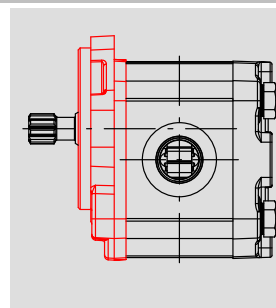


A	P	M	2	1	2	/	8	,	5	-	S	-	A	6	S	-	1	C	H	-	G	H		
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--



Shaft seal Type/material	Ordering code
Shaft seal motor NBR	5
Shaft seal motor HNBR (standard)	6
FPM (VITON)	7
High back pressure shaft seal ( reduced life see note 1.10 )	8

3.4.2 Front cover type



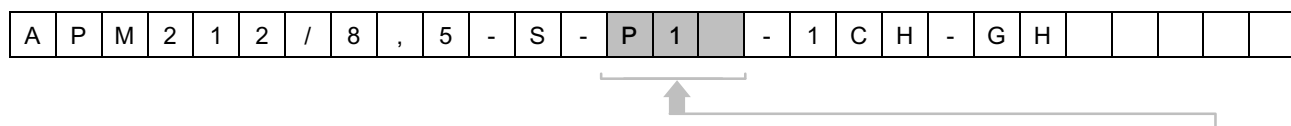
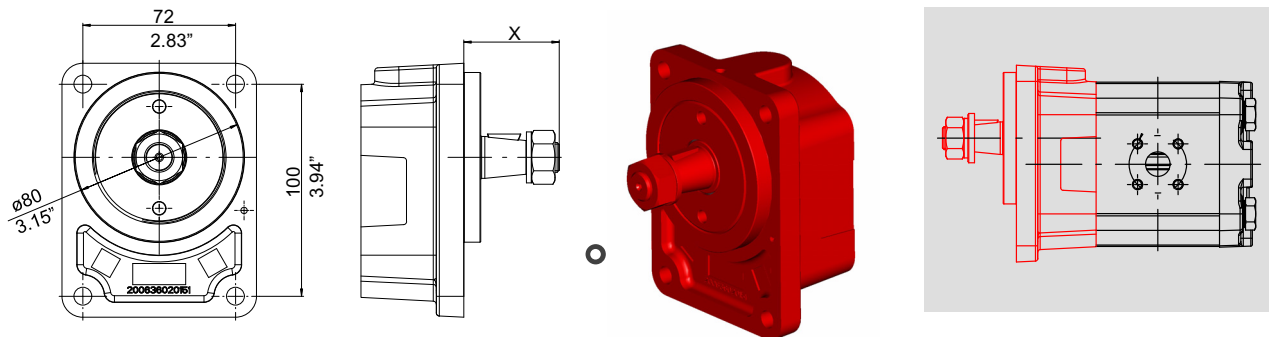
A	P	M	2	1	2	/	8	,	5	-	S	-	A	6	S	-	1	C	H	-	G	H				
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--	--	--

Type	General use						Cooling system		
	Alluminium		Cast iron		Cast iron + bearing		Cast iron + dust protection		
	Shape	Ordering code	Shape	Ordering code	Shape	Ordering code	Shape	Ordering code	
German rectangular (Ø 80 mm - 3.15 inches)		A		B		C		F	
European rectangular (Ø 36.5 mm - 1.44")		D		E		*			
Through 2 bolts (Ø 50 mm - 1.97")		G		H		*		I	
Through 2 bolts (Ø 50 mm - 1.97")		L		M		*		N	
Through 2 bolts (Ø 52 mm - 2.05")		O		P	*	*			
SAE-A 2 bolts (Ø 82.55 mm - 3.25 inches)		R		S	*			Q	
SAE-B 2 bolts (Ø 101,6 mm - 4 inches)				V	*	*		*	

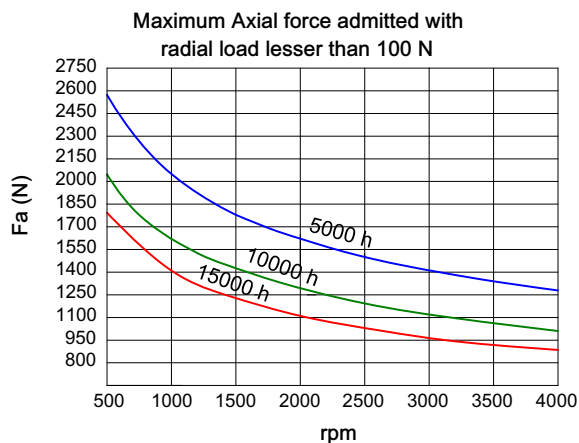
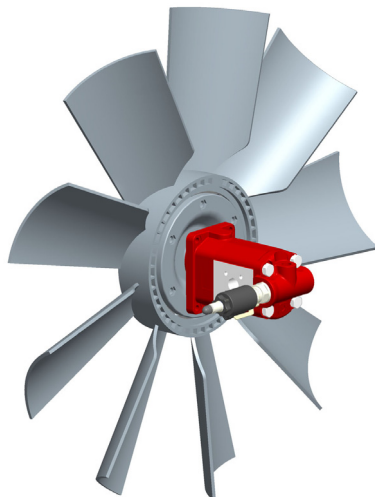
Aluminium and cast iron front cover dimensions: see from page 16 to 30 and 33.

\* Please consult Bucher Hydraulics

### 3.4.3 Front bearing application

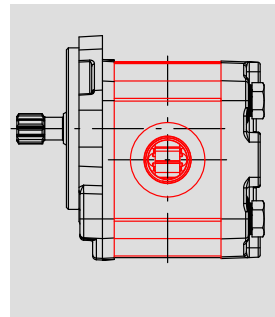
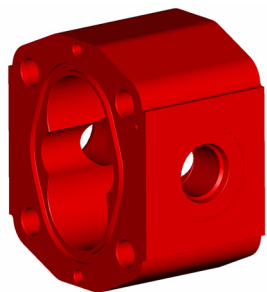


	+ T max = 100 Nm X = 45 mm (1.77 inches)	+ Shaft seal material: HNBR (Standard) High pressure seal (Reduced life component: see note on section 1.10)	= P1
	+ T max = 100 Nm Straight 22 mm - 0.87 inches X = 48.5 mm (1.91 inches)	+ Shaft seal material: HNBR (Standard) High pressure seal (Reduced life component: see note on section 1.10)	= P2
		= C1	
		= C2	



See section 1.9.2

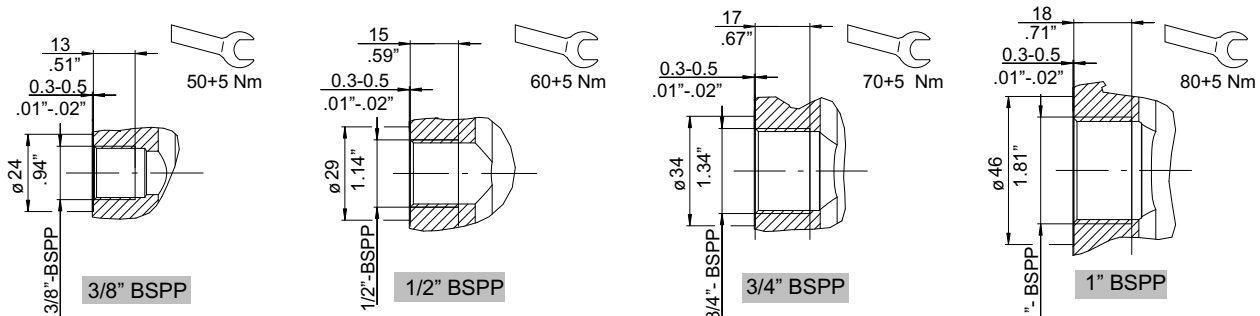
### 3.5 Body



A	P	M	2	1	2	/	8	,	5	-	S	-	A	6	S	-	1	C	H	-	G	H			
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--	--

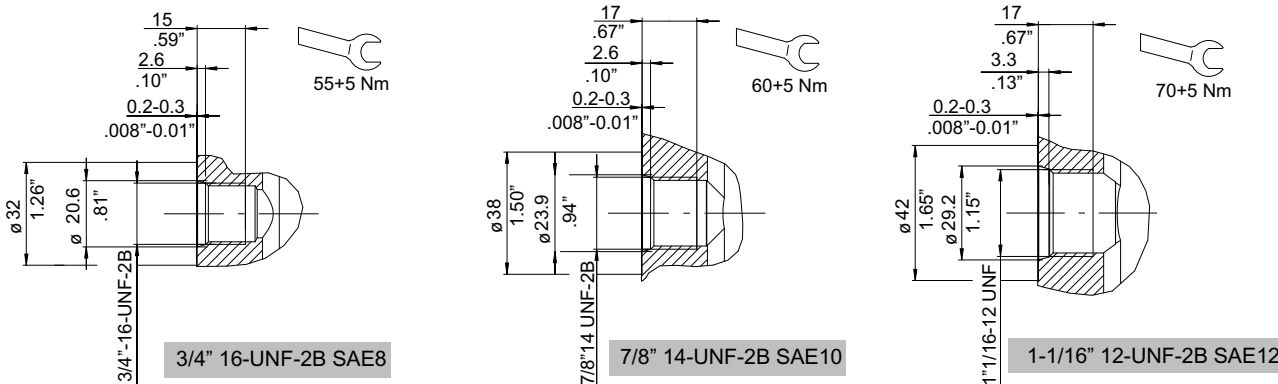
Port type		Ordering code	Displacement	Dimension (mm - inch)		Ordering code
Outlet	Inlet					
		without	0	All		
		1	8.5	On demand		A
			11-15			B
			19-22-26			C
		4	8.5	3/8"	3/8"	A
			11-15	1/2"	3/8"	B
			19-22-26	3/4"	1/2"	C

At pressure P1 > 210 bar limited service life



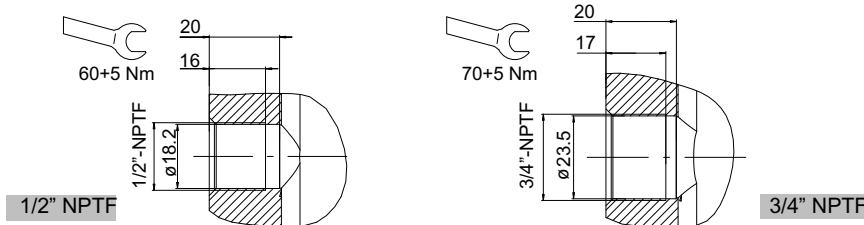
Port type	Ordering code	Displacement	Dimension (mm - inch)		Ordering code
			Outlet	Inlet	
 SAE threaded ports	8	all	1-1/16 12UNF (SAE12)	7/8" 14UNF (SAE10)	A
		8.5	3/4" 16UNF (SAE8)	3/4" 16UNF (SAE8)	B

At pressure P1 > 210 bar limited service life

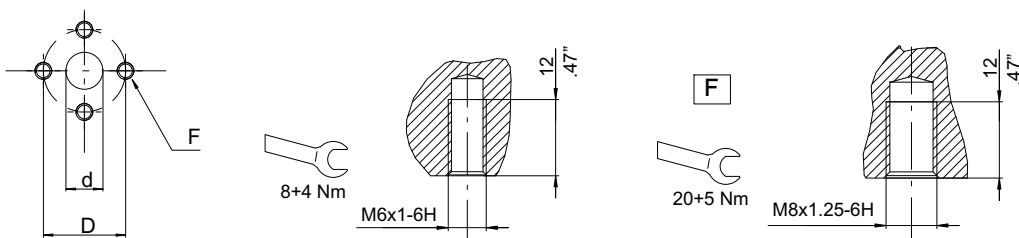


 NFTP	6	8.5	1/2"	1/2"	A
		11-15-19-22-26	3/4"	1/2"	B

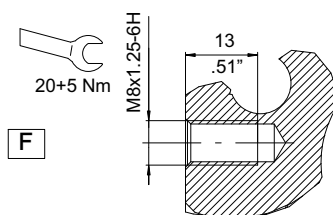
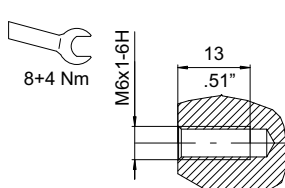
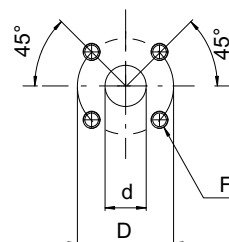
At pressure P1 > 210 bar limited service life



 European 4 bolt	3	8.5	13.5 - .53(d) 30 - 1.18(D) M6 (F)	13.5 - .53(d) 30 - 1.18(D) M6 (F)	A
		11-15	19 - .75(d) 40 - 1.58(D) M8 (F)	13.5 - .53(d) 30 - 1.18(D) M6 (F)	B
		19-22-26	19 - .75(d) 40 - 1.58(D) M8 (F)	19 - .75(d) 40 - 1.58(D) M8 (F)	C

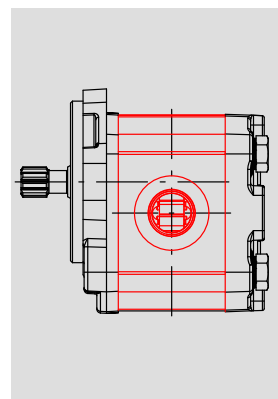
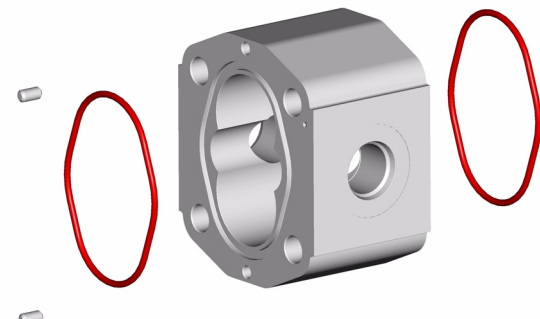


Type	Ordering code	Displacement	Dimension (mm - inch)		Ordering code
			Outlet	Inlet	
	German 4 bolt flanged	2	8.5	15 - .59 (d) 40 - 1.58 (D) M6 (F)	A  B  C
			11-15-19-22-26	20 - .79 (d) 40 - 1.58 (D) M6 (F)	
			19-22-26 (287-S SAEB)	24 - .95 (d) 55 - 2.17 (D) M8 (F) (287-S SAEB)	



	Other ports	9	If the requested port type is not included, please indicate number "9" and specify the details in the request
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### **3.5.1 Body seals material**



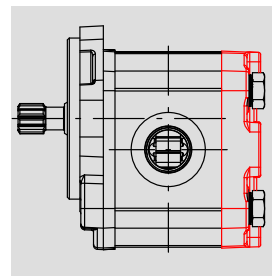
A P M 2 1 2 / 8 , 5 L N - S - A 6 S - 1 C H - G H



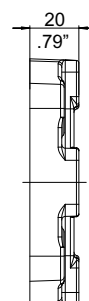
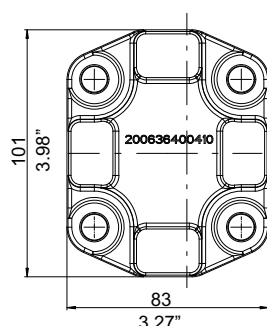
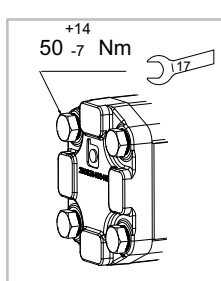
Body material	Seal material	Ordering code
aluminium alloy	HNBR (standard)	H

### 3.6 Back covers

#### 3.6.1 Standard back covers

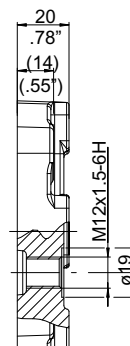
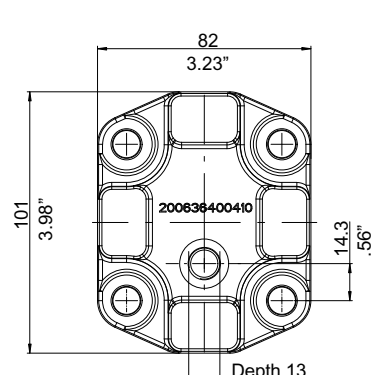


3.6.1.1 Cast iron back cover - Unidirectional motor



A P M 2 1 2 / 8 , 5 - S - A 6 S - 1 C H - G H	↑
Type Back cover, standard version, cast iron material	Ordering code GH

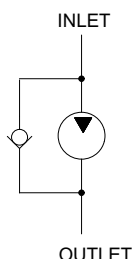
3.6.1.2 Cast iron back cover with drain port - Standard version for bidirectional motor



A P M R 2 1 2 / 8 , 5 - A 6 S - 1 C H - G 1	↑		
Type	Thread	Tightening torque	Ordering code
Back cover with external drain line, cast iron material for reversible motor	1/4" BSP	$30_{+7}^{-6}$ Nm	G1 (standard)
	SAE4	$20_{+5}^{-5}$ Nm	G2
	M12x1.5	$30_{+7}^{-6}$ Nm	G3

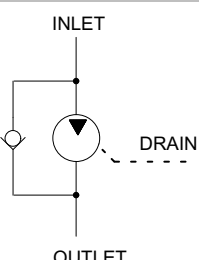
### 3.7 Valve and circuits

#### 3.7.1 Anticavitation valves DN 3,5 mm integrated inside unidirectional motor



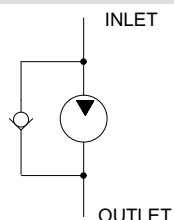
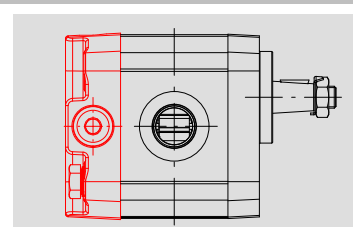
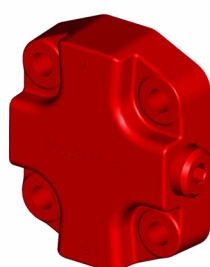
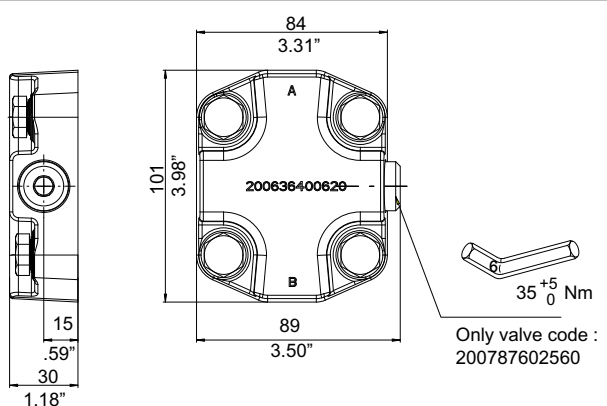
A	P	M	2	1	2	/	8	,	5	-	D	-	A	6	S	-	1	C	H	-	G	H	+	C				
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--	--	--

#### 3.7.2 Anticavitation valves DN 3,5 mm integrated inside bidirectional motor used in only one direction



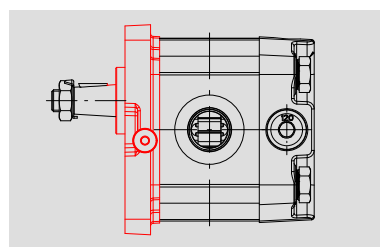
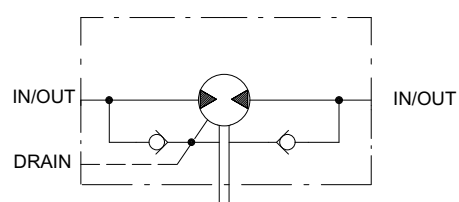
A	P	M	R	2	1	2	/	8	,	5	-	D	-	A	6	S	-	1	C	H	-	G	1	+	C			
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--	--

#### 3.7.3 Anticavitation valve assembled inside cast iron back cover



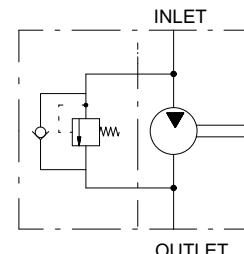
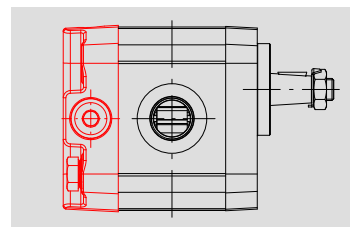
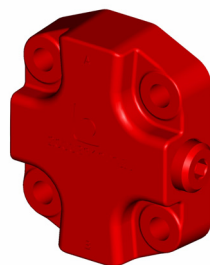
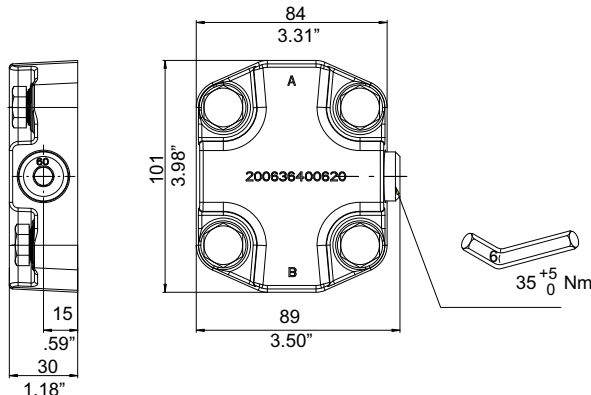
A	P	M	2	1	2	/	8	,	5	-	D	-	A	6	S	-	1	C	H	-	+	C	A	V				
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--	--	--

#### 3.7.4 Double anticavitation valves assembled directly inside front cover (cast iron only)



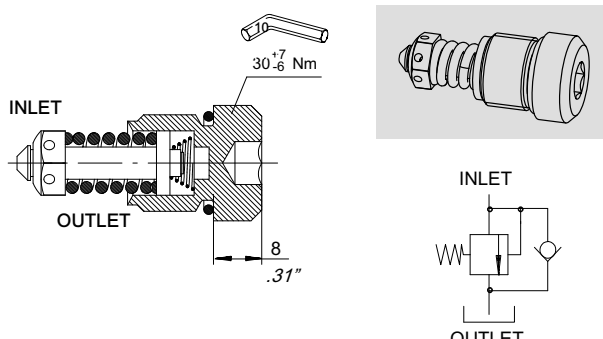
A	P	M	R	2	1	2	/	8	,	5	-		-	A	6	S	-	1	C	H	-	G	1	+	C	F			
---	---	---	---	---	---	---	---	---	---	---	---	--	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	--	--

3.7.5 Cast iron back cover with integrated valve: antishock-anticavitation valve, fixed setting



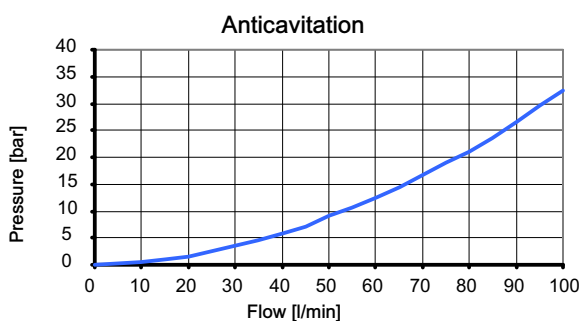
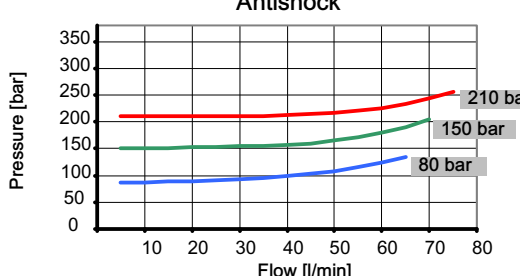
A P M 2 1 2 / 8 , 5 - D - A 6 S - 1 C H - U C 1 6      ↑

Antishock-anticavitation valve

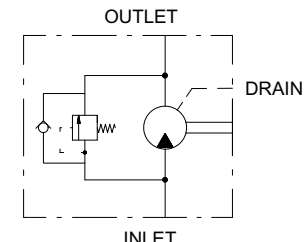
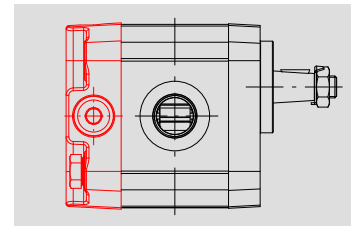
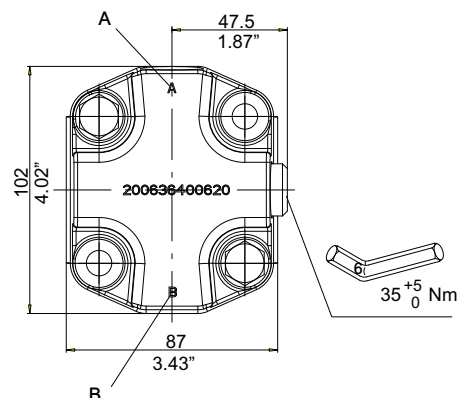
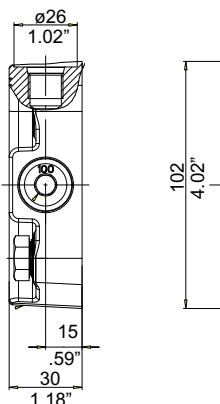


Pressure setting bar (PSI)	Valve code only	Ordering code
40 (580)	200533930068	UC04
60 (870)	200533930077	UC06
80 (1160)	200533930050	UC08
130 (1880)	200533930057	UC13
140 (2030)	200533930059	UC14
150 (2170)	200533930051	UC15
160 (2320)	200533930067	UC16
170 (2460)	200533930071	UC17
180 (2610)	200533930056	UC18
200 (2900)	200533930060	UC20
210 (3040)	200533930080	UC21
VC (plug)	200778400310	VC00

Pressure setting over 210 bar are available, please consult Bucher Hydraulics



3.7.6 Back cover in cast iron with drain port and integrated valve: antishock-anticavitation valve, fixed setting



Valve characteristics see section 3.7.5

A	P	M	R	2	1	2	/	8	,	5	-	D	-	A	6	S	-	1	C	H	-	U	C	1	6	-	G	4
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

**UC16** = Antishock-anticavitation valve ordering code

(see section 3.7.5)

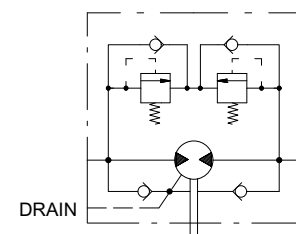
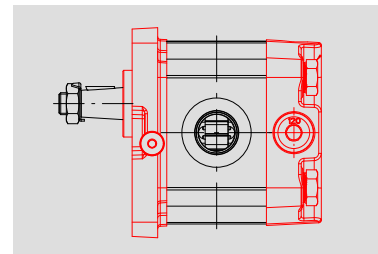
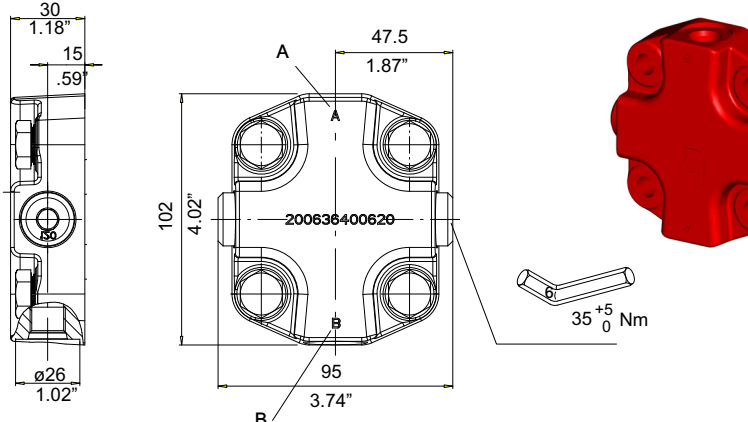
**G** Cast iron back cover

**4** = Drain line port type

Drain line port:

Thread	Tightening torque	Ordering code
1/4" BSP	30 <sub>+7</sub> <sup>-6</sup> Nm	1 (on request)
M12x1.5	30 <sub>+7</sub> <sup>-6</sup> Nm	3 (on request)
SAE6	20 <sub>+5</sub> <sup>0</sup> Nm	4 (standard)

3.7.7 Back cover in cast iron with drain port with integrated valve: Double antishock-anticavitation valves, fixed setting



A	P	M	R	2	1	2	/	8	,	5	-	A	6	S	-	1	C	H	-	U	C	1	6	-	G	4	A
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

**UC16** = Antishock-anticavitation valve ordering code

(see section 3.7.5)

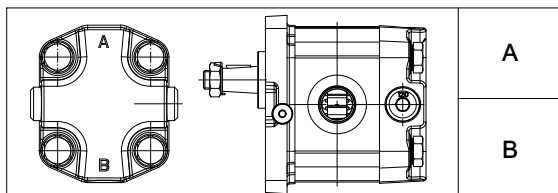
**G** = Cast iron back cover

**4** = Drain line port type

Drain line port:

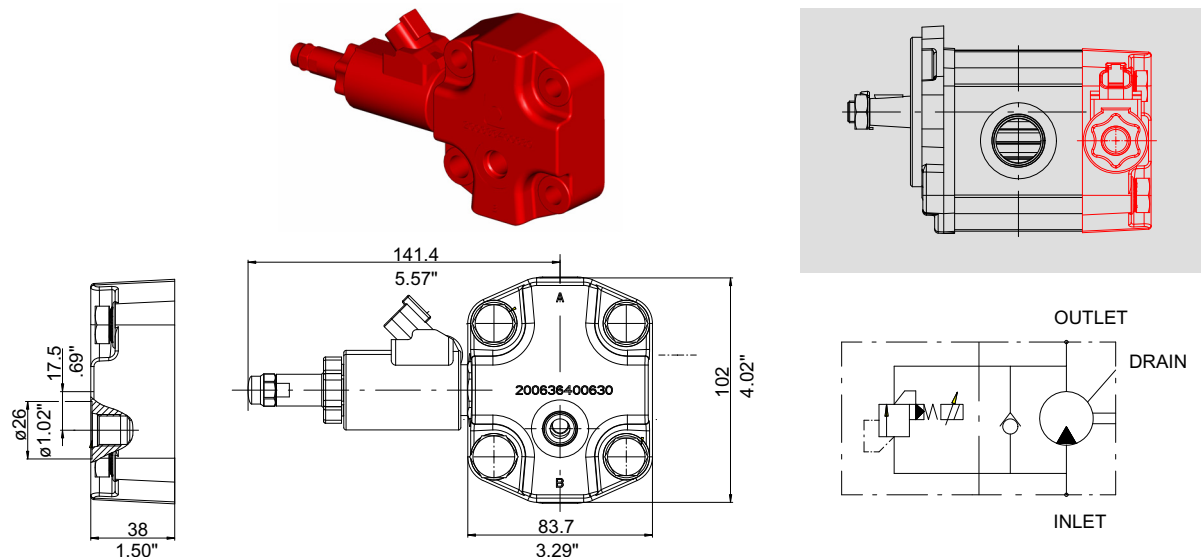
Thread	Tightening torque	Ordering code
1/4" BSP	30 <sub>+7</sub> <sup>-6</sup> Nm	1 (on request)
M12x1.5	30 <sub>+7</sub> <sup>-6</sup> Nm	3 (on request)
SAE6	20 <sub>+5</sub> <sup>0</sup> Nm	4 (standard)

**A** = Drain line port position



**IMPORTANT!** This circuit must be combined with front cover in cast iron, anticavitation valves included (see section 3.7.4)

3.7.8 Back cover in cast iron with integrated valves: proportional relief valve ( $Q_{max} = 60 \text{ l/min}$ )



A	P	M	R	2	1	2	/	8	,	5	-	D	-	A	6	S	-	1	C	H	-	L	2	3	A	4	+	C
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

**L** = Type of cast iron cover/valve combination

Back cover with "L" cavity and proportional pressure-relief cartridge valve type  $Q_{max} = 60 \text{ l/min}$

Inverse proportional pressure-relief cartridge, size 5, DBVSA-1LG (NBR seals)

**23** = Pressure settings

Pressure range : 16 = 160 bar  
23 = 230 bar

For further settings value available please consult  
Bucher Hydraulics



**ATTENTION!**

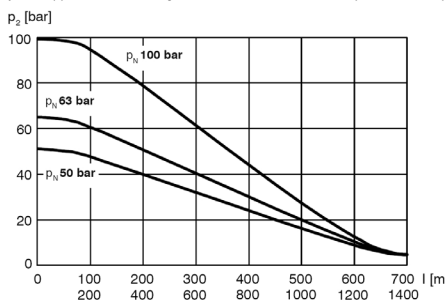
To prevent any pressure surges, outlet port must be routed to tank with the least possible back-pressure.  
Any tank pressure acting at outlet port is additive to the pressure setting at the main inlet port.



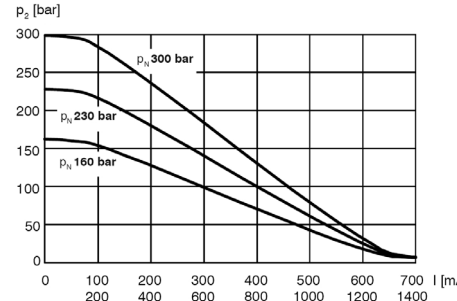
**IMPORTANT!**

Further note and characteristics available in the dedicated catalogue 400-P-586101-E

$p = f(I)$  Pressure adjustment characteristic ( $Q = 5 \text{ l/min}$ )



$p = f(I)$  Pressure adjustment characteristic ( $Q = 5 \text{ l/min}$ )



**A** = Solenoid connection type and nominal voltage

Connection type AJ: A = 12 V DC  
B = 24 V DC



**IMPORTANT!**

To achieve the proportional pressure-relief cartridge's maximum performance rating, fit the solenoid coil with the plug pins at the top. When fitting the cartridges, note the mounting attitude (preferably vertical, with coil down automatic air bleed) and use the specified tightening torque. No adjustments are necessary, since the cartridges are set in the factory.

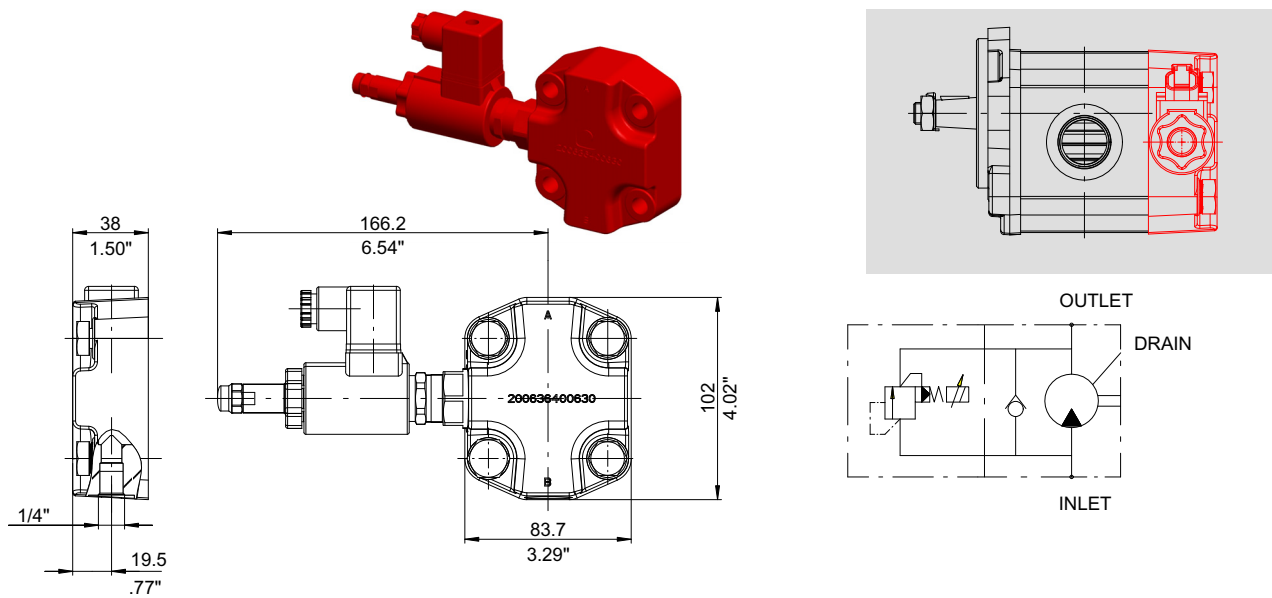
**4** = Drain line port type

Drain line port:

Thread	Tightening torque	Ordering code
1/4" BSP	$30_{+7}^{-6}$ Nm	1 (on request)
M12x1.5	$30_{+7}^{-6}$ Nm	3 (on request)
SAE6	$20_{+5}^0$ Nm	4 (standard)

If the ant cavitation valve integrated inside the motor  
is requested, please specify +C

3.7.9 Back cover in cast iron with integrated valves: proportional relief valve ( $Q_{\max} = 120 \text{ l/min}$ )



A	P	M	R	2	1	2	/	8	,	5	-	D	-	A	6	S	-	1	C	H	-	D	2	3	A	1	+ C
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	-----

**D** = Type of cast iron cover/valve

Back cover with "D" cavity and proportional pressure-relief cartridge valve type ( $Q_{\max} = 120 \text{ l/min}$ )

Inverse proportional pressure-relief cartridge, size 10, DBVSA-1CG (NBR seals)

**23** = Pressure settings

Pressure range : 16 = 160 bar  
23 = 230 bar

For further settings value available please consult  
Bucher Hydraulics.



**ATTENTION!**

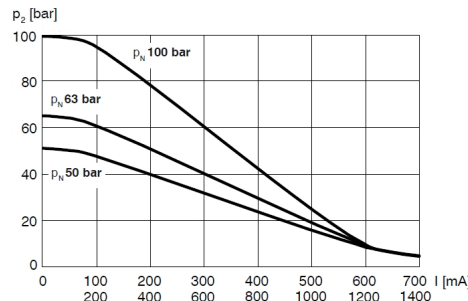
To prevent any pressure surges, outlet port must be routed to tank with the least possible back-pressure.  
Any tank pressure acting at outlet port is additive to the pressure setting at the main inlet port.



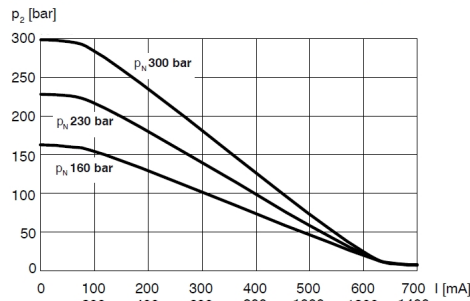
**IMPORTANT!**

Further note and characteristics available in the dedicated catalogue 400-P-587101-E

$p = f(I)$  Pressure adjustment characteristic ( $Q = 5 \text{ l/min}$ )



$p = f(I)$  Pressure adjustment characteristic ( $Q = 5 \text{ l/min}$ )



**A** = Solenoid connection type and nominal voltage

Connection type AJ: A = 12 V DC  
B = 24 V DC



**IMPORTANT!**

To achieve the proportional pressure-relief cartridge's maximum performance rating, fit the solenoid coil as shown (with the plug pins at the top). When fitting the cartridges, note the mounting attitude (preferably vertical, with coil down automatic air bleed) and use the specified tightening torque. No adjustments are necessary, since the cartridges are set in the factory.

**4** = Drain line port type

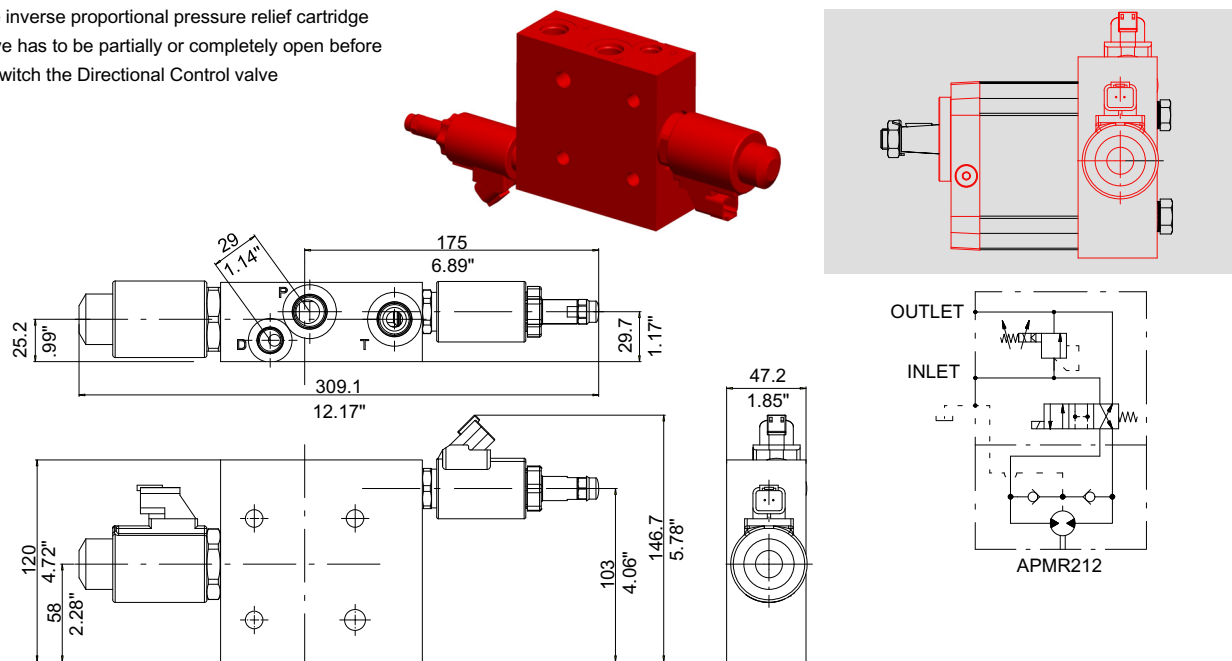
Drain line port:

Thread	Tightening torque	Ordering code
1/4" BSP	$30_{+7}^{-6}$ Nm	1 (standard)
M12x1.5	$30_{+7}^{-6}$ Nm	3 (on request)
SAE6	$20_{+5}^0$ Nm	4 (on request)

If the anticalibration valve integrated inside the motor  
is requested, please specify +C

3.7.10 Back cover in aluminium with integrated valves: Proportional relief valve with 4/2 ON-OFF reversible valve ( $Q_{max} = 60 \text{ l/min}$ )

The inverse proportional pressure relief cartridge valve has to be partially or completely open before to switch the Directional Control valve



A	P	M	R	2	1	2	/	8	,	5	-	-	A	6	S	-	1	C	H	-	L	2	3	A	3	R	+	C
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---

**L** = Type of aluminium cover/valve

Back cover with "L" cavity and proportional pressure-relief cartridge valve type  $Q_{max} = 60 \text{ l/min}$

Inverse proportional pressure-relief cartridge, size 5, DBVSA-1LG (NBR seals) AJ connector

**23** = Pressure settings

Pressure range : 16 = 160 bar

23 = 230 bar

For further settings value available please consult Bucher Hydraulics.



**ATTENTION!**

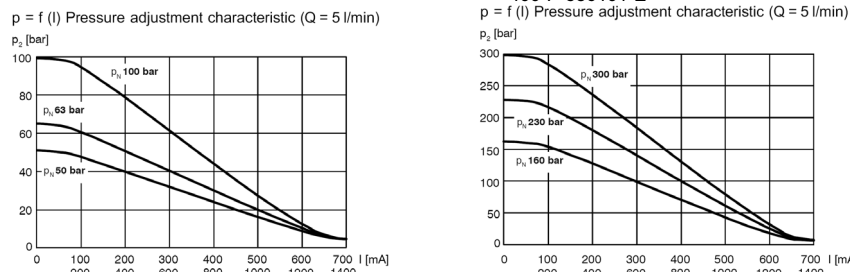
To prevent any pressure surges, outlet port must be routed to tank with the least possible back-pressure.  
Any tank pressure acting at outlet port is additive to the pressure setting at the main inlet port.



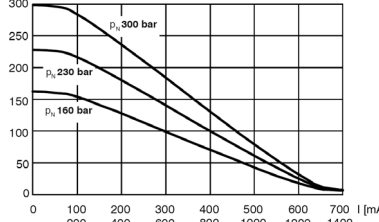
**IMPORTANT!**

Further note available in the dedicated catalogue  
400-P-586101-E

$p = f(I)$  Pressure adjustment characteristic ( $Q = 5 \text{ l/min}$ )



$p = f(I)$  Pressure adjustment characteristic ( $Q = 5 \text{ l/min}$ )



For further characteristics see catalogue: 400-P-586101-E

**A** = Solenoid connection type and nominal voltage

A = 12 V DC

B = 24 V DC



**IMPORTANT!**

To achieve the proportional pressure-relief cartridge's maximum performance rating, fit the solenoid coil with the plug pins at the top. When fitting the cartridges, note the mounting attitude (preferably vertical, with coil down automatic air bleed) and use the specified tightening torque. No adjustments are necessary, since the cartridges are set in the factory.

If the ant cavitation valve integrated inside the front cover  
is requested, please specify +C

**3** = Port type

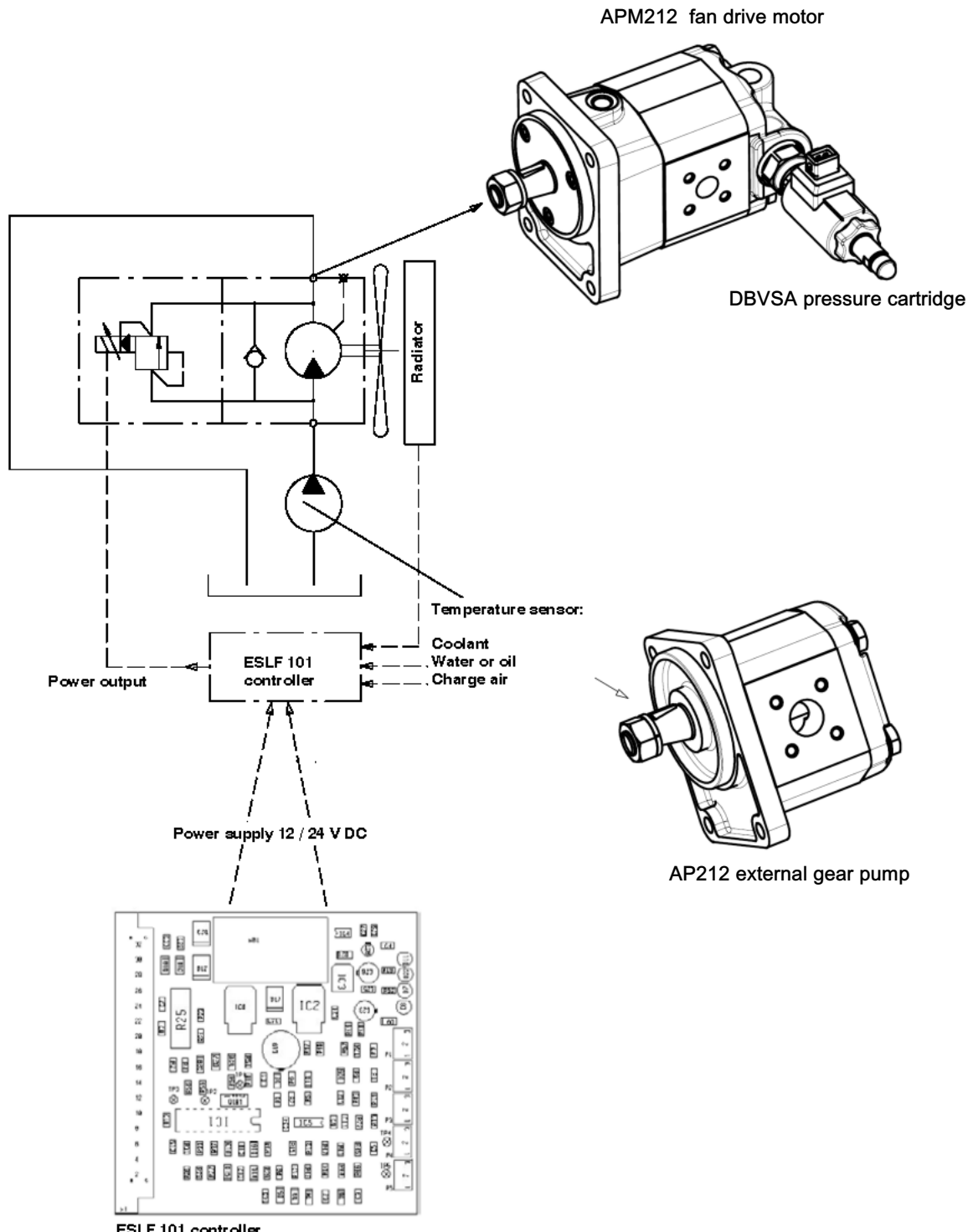
Thread	Tightening torque	Ordering code
P= 3/4"-16 UNF (SAE8)	$60^0_{+5} \text{ Nm}$	3
T= 3/4"-16 UNF (SAE8)	$60^0_{+5} \text{ Nm}$	
D= 9/16"-18-2B UNF (SAE6)	$20^0_{+5} \text{ Nm}$	

Directional control valve  
33 Watt  
Connector type:  
DT04-2P ED  
100%

**IMPORTANT!** This circuit must be combined with front cover in cast iron, ant cavitation valves included (see section 3.7.4)

## 4 Accessories

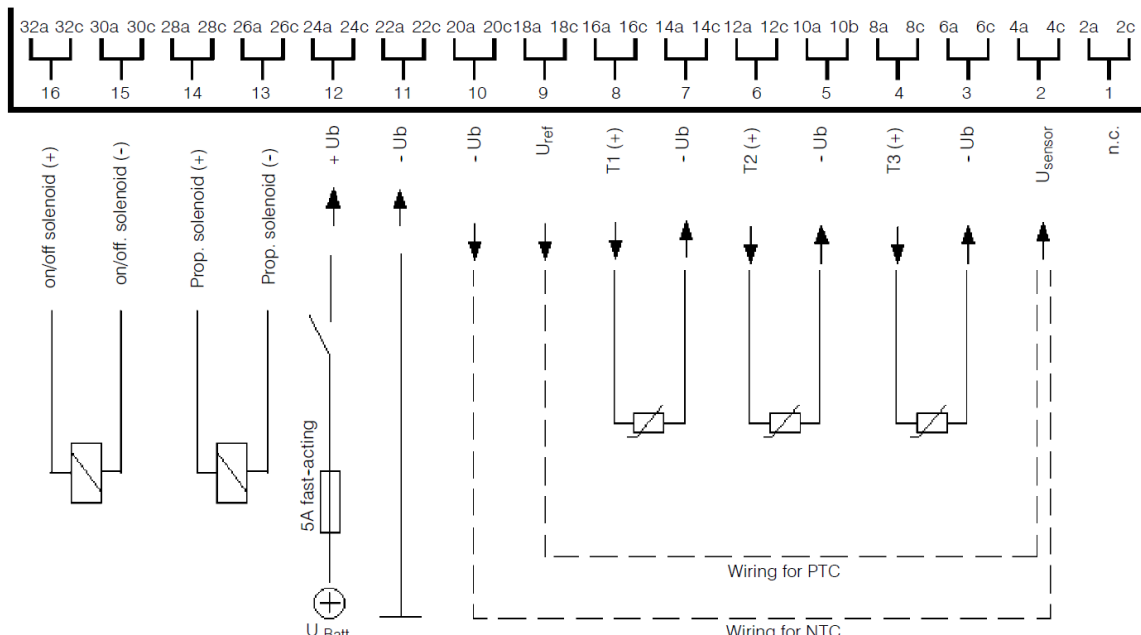
### 4.1 Electronic module, ESLF series



- Up to 3 temperature sensor can be used
- PTC and NTC sensor can both be used
- Same electronic system for reversible and non-reversible motors
- Can be supplied with or without housing

Control system features

Power supply	12 V - 30 V DC
Reference voltage	8 V DC max. 20 mA
Temperature inputs	3 (T1, T2, T3)
Temperature sensor processing (U sensor)	Either PTC or NTC per card, using two-wire method
Temperature control range	0°C - 100°C
Setting type of sensor; adjustment	Diagnostics input online; calibration potentiometer for each sensor
Prop. solenoid output for fan motor -max. fan motor speed -min. fan motor speed	max. Output current $I_{max} = 2,1$ A minimum current $I_{min} = 0,2$ A maximum current (adjustable) $I_{max} = 2,1 - 1,4$ A via potentiometer
ON/OFF solenoid output	Max. output current 2.5 A
Diagnostics	LED for each solenoid output LEDs for control mode
Electrical connection	DIN 41612 Type D edge connector, or screw terminals
Type of protection	non-encapsulated and encapsulated models
Dimensions	100 mm x 100 mm x 25 mm (W x H x D)
Temperature range	-20°C to +50°C



E S L F 1 0 1 - 8 1 \* \* \*

Electronic fan drive controller, series ESLF

Encapsulated = 8

Non-encapsulated = 9

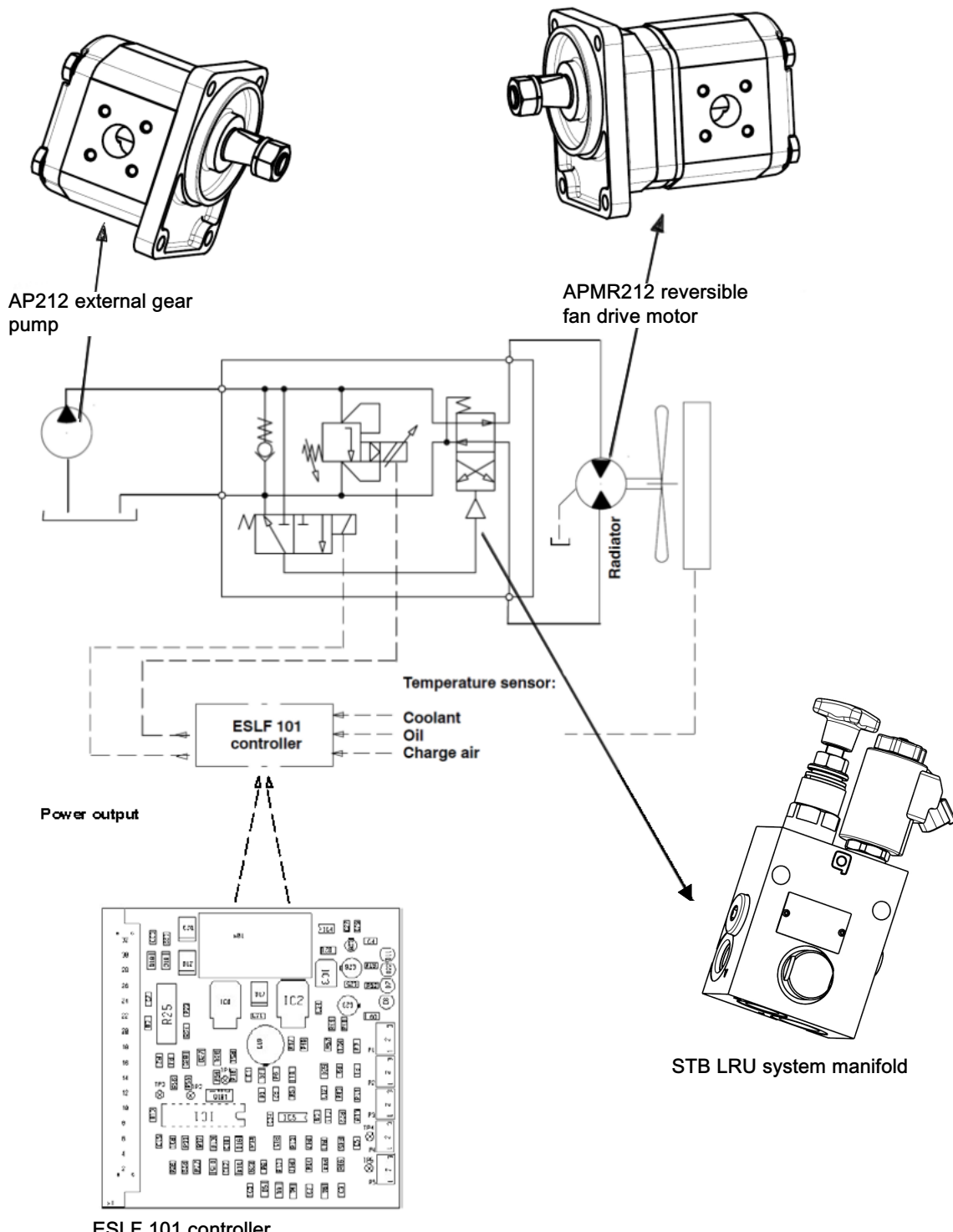
Screw terminals = 1

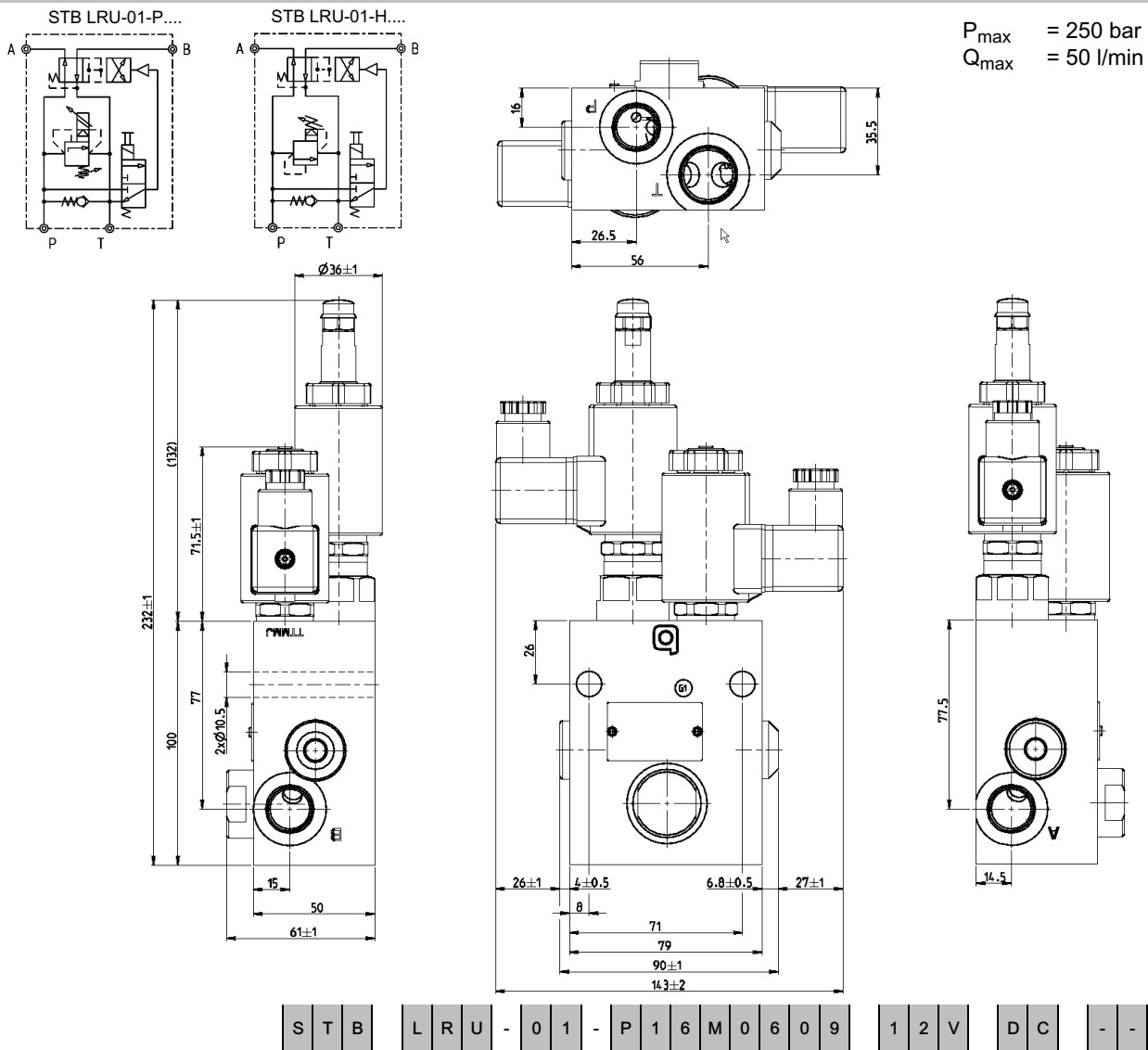
Edge connector = 0

Suitable for 12 V and 24 V DC

**IMPORTANT!** For detailed informations, see [www.bucherhydraulics.com](http://www.bucherhydraulics.com)

## 4.2 External manifold for reversing control, STB series





System manifold series STB

With reversal of fan rotation, LRU

Design no.: 01

**Pressure control valves:**

P = Proportional, model DVSA-1CG-....-10

H = manual adjustment, model DVPA-1-10....

W = electric model W UVPZ-1-10...

Pressure setting: 10 = 100 bar 16 = 160 bar 23 = 230 bar

M	G	U
P / A / B = M18x1,5	3/8"	3/4-16UNF
T = M22x1,5	1/2"	7/8-14UNF

Nominal size 06= 6 mm

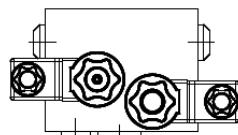
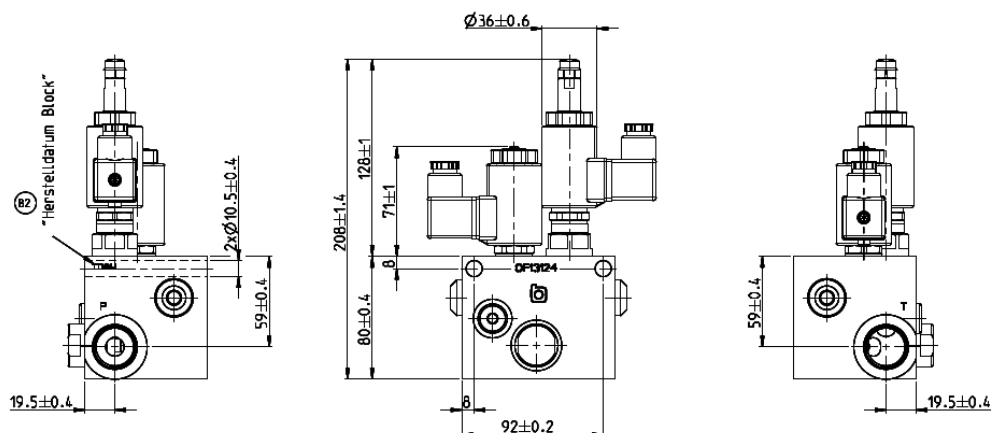
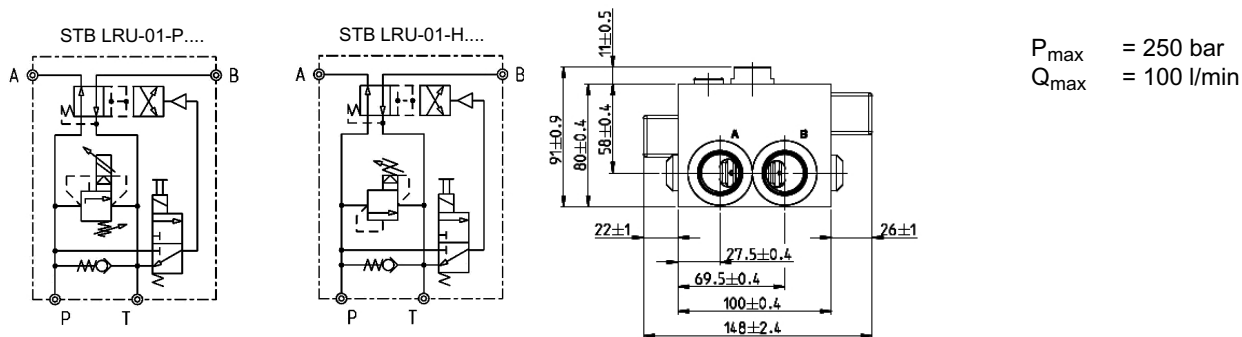
Minimum flow for reversal switching 09= 9 l/min

Voltage and current plainly specified: 12 V DC  
24 V DC For others, contact Bucher Hydraulics

Solenoid coil connectors:	Blank = with DIN 43650 / ISO 4400 (standard)	J = Junior-Timer radial
	M100 = without DIN Mating plug	F = free cable ends / flying leads (length: 500 mm)
C = Kostal M27x1		I = Junior-Timer axial
D = Deutsch DT-2		

T = with quenching diode P6KE33CA

**IMPORTANT!** For detailed informations, see [www.bucherhydraulics.com](http://www.bucherhydraulics.com)



S	T	B	L	R	U	-	0	1	-	P	1	6	M	1	0	3	0		1	2	V		D	C		-
---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	---	--	---	---	---	--	---	---	--	---

System manifold series STB

With reversal of fan rotation, LRU

Design no.: 01

**Pressure control valves:**

P = Proportional, model DBVSA-1CG-....-10

H = manual adjustment, model DVPA-1-10....

Pressure setting: 10 = 100 bar 16 = 160 bar 23 = 230 bar

M	G	U
P / A / B = M26x1,5	3/4"	1 1/16-12UNF
T	= M26x1,5	3/4"
1 1/16-12UNF		

Nominal size 10= 10 mm

Minimum flow for reversal switching 30= 30 l/min

Voltage and current plainly specified: 12 V DC

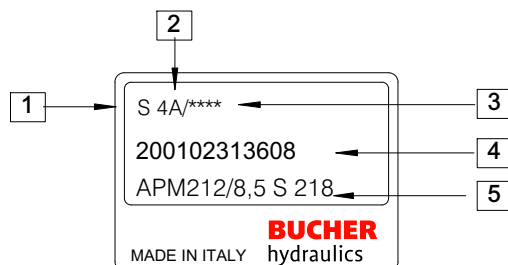
24 V DC For others, contact Bucher Hydraulics

Solenoid coil connectors:	Blank = with DIN 43650 / ISO 4400 (standard)	J = with plug connectore Junior-Timer radial
M100 = without DIN Mating plug	F = free cable ends / flying leads (length: 500 mm)	
C = with plug connector Kostal		

Quenching diode (specify if requested)

**IMPORTANT!** For detailed informations, see [www.bucherhydraulics.com](http://www.bucherhydraulics.com)

## 5 Product identification plate



### Single motor weight

Motor	Weight Kg**
APM-APMR212/8.5	2.7
APM-APMR212/11	2.8
APM-APMR212/15	3.0
APM-APMR212/19	3.2
APM-APMR212/22	3.3
APM-APMR212/26	3.4

N.B.: The weight refers to motors with aluminium front cover and standard cast iron back cover.

Manufacturing month	Manufacturing year					
	2015	2016	2017	2018	2019	2020
January	5A	6A	7A	8M	9M	0M
February	5B	6B	7B	8N	9N	0N
March	5C	6C	7C	8P	9P	0P
April	5D	6D	7D	8Q	9Q	0Q
May	5E	6E	7E	8R	9R	0R
June	5F	6F	7F	8S	9S	0S
July	5G	6G	7G	8T	9T	0T
August	5H	6H	7H	8U	9U	0U
September	5I	6I	7I	8V	9V	0V
October	5J	6J	7J	8Z	9Z	0Z
November	5K	6K	7K	8X	9X	0X
December	5L	6L	7L	8Y	9Y	0Y

## 6 Application form

Date:			
Contact:			
Customer:			
Location:			
Overall quantity per year:			
Minimum batch size:			
Delivery time requested:	Feasibility:	Prototypes:	Series:
Target price:			
Type of application:	(Cooling systems requires F, I, N or Q front cover)		

External gear motor general data				
Rotation	S	D	R	Peak work pressure (bar)
Displacement: Single motor (cm <sup>3</sup> /rev)				Continuous work pressure (bar)
Drive shaft				Oil type
Port type				Oil temperature (°C)
Front cover type				Oil viscosity (cSt)
Bearing support				Outlet line pressure
Front cover material				Voltage
Back cover type/circuit	aluminium      cast iron			Drain case pressure
Back cover material				Radial load (N)
Valves				Axial load (N)
Speed range				Working hours per year
				Cycles per year

Additional notes:

[info.it@bucherhydraulics.com](mailto:info.it@bucherhydraulics.com)

[www.bucherhydraulics.com](http://www.bucherhydraulics.com)

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Classification: 410.110.000