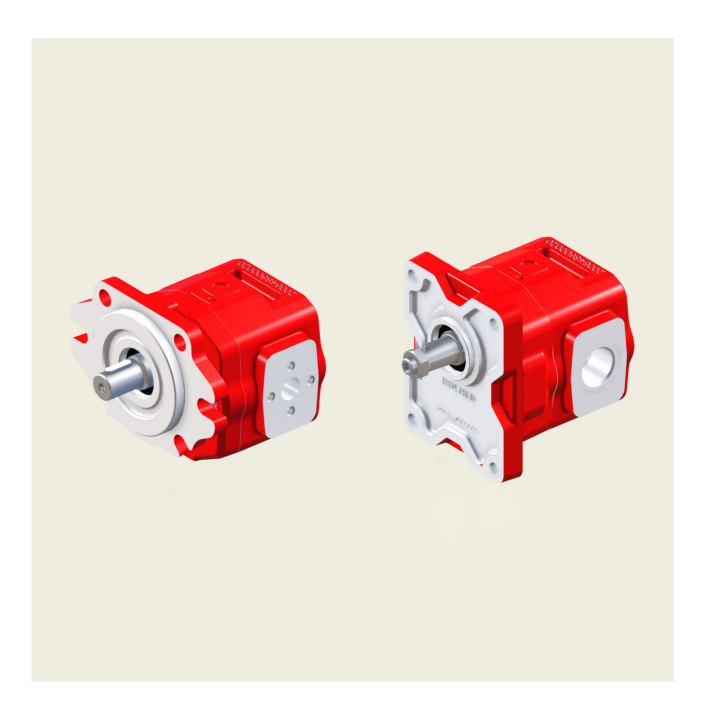


# APM/APMR250HP Cast Iron Gear Motors

Unidirectional and Reversible





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## 1 General information

The product range of Bucher Hydraulics SpA includes single motors APM212 - APM212HP - APM250HP (corresponding with the common group denominations: 2-2.5).

Bucher Hydraulics SpA has supplied a wide range of external gear motors to industrial and mobile applications since many years.

Bucher's external gear motors are widely used in modern hydraulic system to obtain high performances, long life service, low purchase and maintenance costs.

Now, Bucher is introducing a new Gear motors family, APM250HP / APMR250HP (group 2.5), developed for hedge and brush cutters, stump grinders, wood chippers, grape and combine harversters applications. Bucher designed this new motor APMR250HP with sleeve bearings mounted in the cast iron body and covers.

APM250HP/APMR250HP is the result of a focused design, studied also with the aid of a software internally developed and used for the calculations of the most important mechanical paramenters of the gears and to optimize all the performances with a consequent noise and vibration reduction. Bucher Hydraulics has so achieved this state of the art by constantly improving its design, control and manufacturing techniques aligned with the latest technological developments, while simultaneously enhancing its Quality System ensuring that every single product offers the same high standards.

## Main applications and benefits

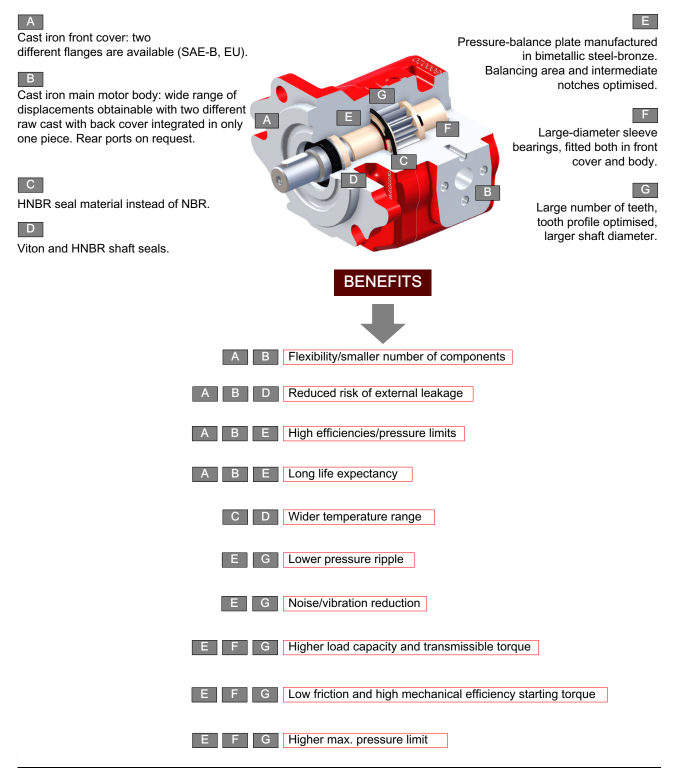


- · Long life expectancy
- High efficiencies
- Noise & vibration reduction
- Strong interface

- Shaft load reduction
- High pressure limits
- Reduced number of components
- Reduced overall dimension



## 1.1 External gear motors components and construction / benefits



The front mounting flange and the body/back cover are made of high-strength cast iron to gives thermal stability, resistance to contamination and the strength necessary for persistently high levels of performance and life, needed in demanding heavy duty applications.

Body/back cover integrated, bigger shafts diameter, bigger sleeve bearing dimension and bimetallic trust plate have

been optimized to provide heavy duty, high pressure limits, high efficiencies and long life expectancy.

Noise and vibration reduction due to the high number of teeth.

The sleeve bearings are located in the front mounting flange and in the body/back cover.



## 1.2 Technical data

		Features				
Displacements		15.2 - 54	cm <sup>3</sup> /rev			
Maximum continue	ous pressure	300 bar (depending on d	isplacement and type)			
Fluid temperature	range	-15 / +90 °C (Extreme condition temperature range: -20 +110 °C				
Recommended flu	ids	hydraulic mine	ral oil-based			
Viscosity range:	Recommended	20-120 mm	<sup>12</sup> /s (cSt)			
	Permitted (not continuous)	up to 700 mm <sup>2</sup> /s (cSt)				
	Permitted for starting	2000 mm <sup>2</sup>	²/s (cSt)			
Contamination cla	SS:					
	working pressure > 210 bar	19/17/14 ISO 4406	8 NAS1638			
	working pressure < 210 bar	20/18/15 ISO 4406 9 NAS 1638				
Standard seals ma	aterial	Viton and HNE	3R standard			
* Extreme working limits	values can not be combined					

	D' 1			Pres	sure			
Type APM (Unidirectional)	Displac	cement	P1 (co	ntinuous)	P3 (	peak)	Min speed	Max speed
(Unidirectional)	cm <sup>3</sup> /rev	Cu.In.P.R.	bar	P.S.I.	bar	P.S.I.	rpm	rpm
15	15.2	.928	300	4300	320	4600	500	3500
19	19.1	1.166	300	4300	320	4600	500	3500
23	23	1.403	300	4300	320	4600	500	3500
26	26.4	1.611	300	4300	320	4600	500	3500
29	29.3	1.788	300	4300	320	4600	500	3500
33	33.2	2.026	300	4300	320	4600	500	3500
36	36.1	2.203	300	4300	320	4600	500	3500
40	40.5	2.471	275	4000	290	4200	500	3500
45	45.3	2.764	245	3500	260	3700	500	3500
50	50.2	3.063	220	3200	235	3400	500	3000
54	54	3.295	205	3000	220	3200	500	3000

P

**IMPORTANT!**: The pressure values are referred to unidirectional motors. 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

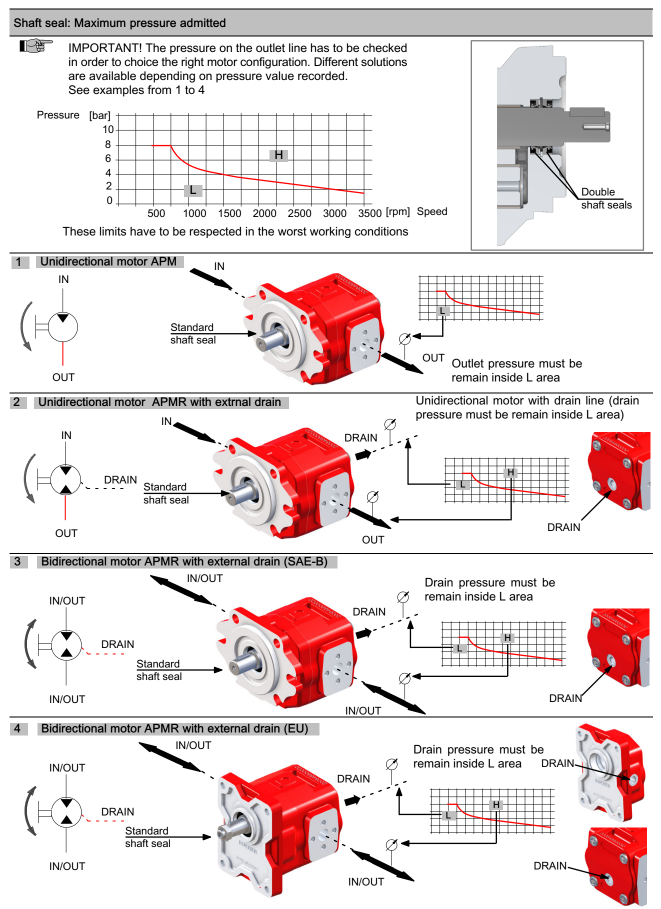
Type APMR	<b>D</b> . 1			Pres	sure			
(Bidirectional, Unidirectional +	Displac	cement	P1 (cor	ntinuous)	P3 (	peak)	Min speed	Max speed
external drain)	cm <sup>3</sup> /rev	Cu.In.P.R.	bar	P.S.I.	bar	P.S.I.	rpm	rpm
15	15.2	.928	270	3900	300	4350	500	3500
19	19.1	1.166	270	3900	300	4350	500	3500
23	23	1.403	270	3900	300	4350	500	3500
26	26.4	1.611	250	3600	270	3900	500	3500
29	29.3	1.788	250	3600	270	3900	500	3500
33	33.2	2.026	250	3600	270	3900	500	3500
36	36.1	2.203	250	3600	270	3900	500	3500
40	40.5	2.471	240	3480	260	3770	500	3500
45	45.3	2.764	210	3050	230	3300	500	3500
50	50.2	3.063	190	2750	210	3050	500	3000
54	54	3.295	180	2610	200	2900	500	3000



IMPORTANT!: The pressure values are referred to bidirectional motors. 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



#### Limit indications:





## 1.3 Identifying the rotation direction

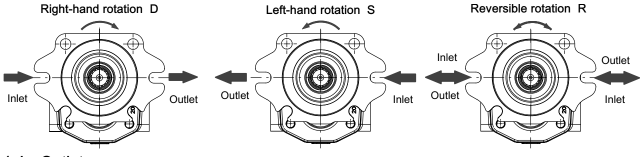
The rotation direction of a gear motor is identified by looking at the motor from the front and with the drive gear turned upwards (see figures below).

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.



### 1.4 Outlet

#### 1.4.1 Unidirectional motors

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

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 maximum outlet Low-pressure value is limited by the shaft seal and its support , see limit indications, page 6

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

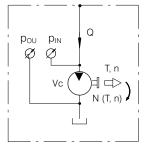
- long distance between motor and tank
- long stretches of piping
- special features such as: bends; reductions in diameter;

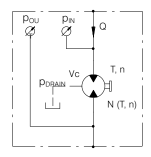
### 1.4.2 Reversible motors

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

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 placed on the motor rear cover with SAE-B flange, and it also can be machined on lateral side with European flange. 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 6. 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.







### 1.5 General installation precaution

In addition to the recommendations regarding fluids, filtration, coupling, etc., Bucher Hydraulics suggest the following indications:

- 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 fit-

#### Example of several hydraulic circuits are available on demand (please consult Bucher Hydraulics).

#### 1.5.1 Hydraulic fluid

The main function of the fluid used in hydraulic systems is to transfer energy but it performs also other important functions: protect the components from corrosion, lubricate the motor moving parts, remove particles and heat from the system.

In order to ensure proper operation and long life of the system it is important to choose the correct hydraulic fluid with proper additives.

Bucher Hydraulics recommends to use a mineral based oil responding to ISO 6743/4 requirements, only.

#### 1.5.2 Filtration

In order to ensure proper operation and long life of the motor components it is extremely important to provide a proper and effective filtration of the hydraulic fluid.

It is advisable to follow filter manufacturers instruction and recommendations.

The fineness of the filter should be selected in order to guarantee that a contamination levels indicated on section 1.2. When the high reliability of the system is an important requirement, a pressure filter must be used. In these cases it is also advisable to use a pressure filter with by-pass and indicator.

The size of the return filters must suit the maximum return

#### 1.6 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 tings, the correct positioning of the O-Ring, and make sure there is no dirt between the flange and the motor body. 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 1.2; for extreme operations, always contact our Technical Department.

- 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.

The system should be operated only with hydraulic oil containing anti-foaming and antioxidant additives. Before using other types of fluid, please contact our Sales Dept, since they can cause serious damage to the directional valve components and jeopardize the correct function of the system.

Never use fluids different from those indicated in section 1.2 and do not use fluids incompatible with the motor seals (i.e. HNBR)

flow whereas the size of the pressure filters must suit the maximum motor flow.

It is advisable to fit filters with pressure gauge or dirt indicator in order to make it possible to verify the filter condition. Particular attention has to be paid to the cleaning of the machine hydraulic circuit and its components before the first run-in, since the presence of foreign materials could cause damages even if a proper filtration is provided.

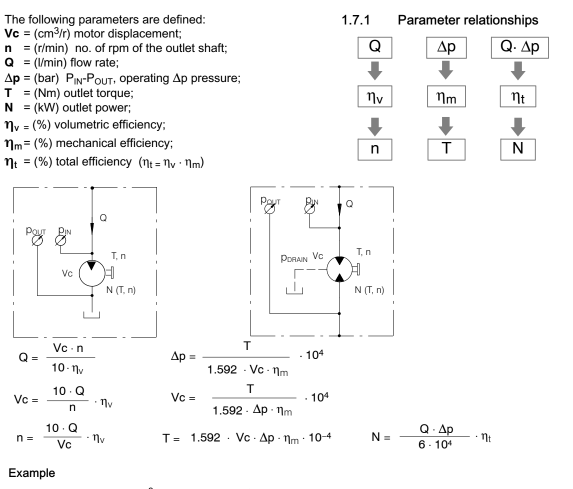
In order to obtain the best performance of the system we recommend to strictly follow the conditions advised here above, failing which warranty shall be void.

#### - ISO 9001:2015 / ISO 14001:2015

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



## 1.7 Gear motor formulas



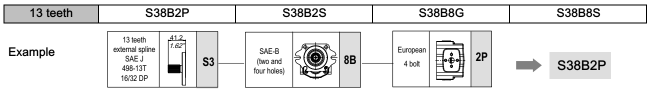
APM250HP/15 Vc= 15 cm<sup>3</sup>/r  $Q_{IN}$ = 30 l/min  $\Delta p$ =230 bar  $\eta v$ = 90%  $\eta m$ = 90%

 $n = \frac{10 \cdot 30}{15} \cdot 90 = 1800 \text{ r/min.} \qquad \eta t = 0.90 \cdot 0.90 = 0.81 = 81\%$   $N = \frac{30 \cdot 230 \cdot 81}{6 \cdot 10^4} = 9.32 \text{ kW} \qquad T = 1.592 \cdot 15 \cdot 230 \cdot 90 \cdot 10^{-4} = 49.43 \text{ Nm}$ 



## 2 Overview standard motor configurations

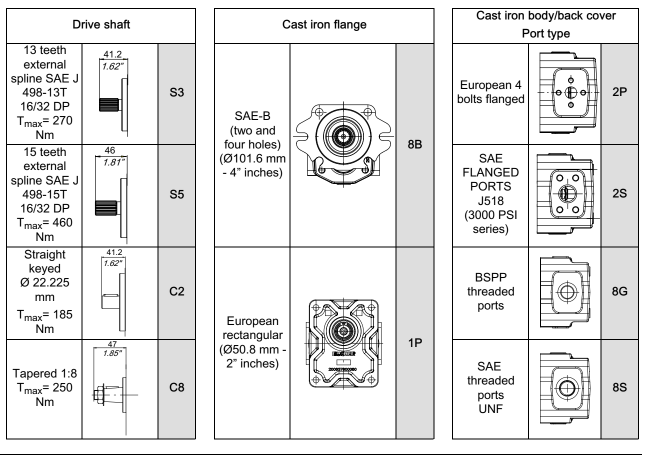
This motor configuration example is considered as "standard":



In the next pages: front flange, body/rear cover, and seals materials are listed for each motor series. For ordering purposes, it is enough to outline the complete motor description (for example: APM250HP/15 D S38B2P).

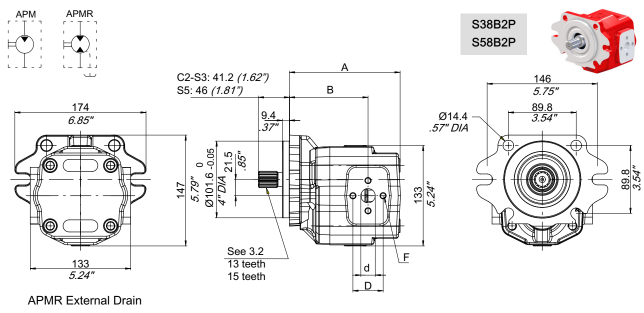
In case of a different configuration request (or a combination of different features, such as port threads, front flange materials, etc.), the description configurator shown in section 3.1 can be easily used.

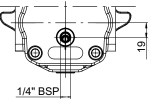
## 2.1 Standard components configuration



Serie	page	Serie	page	ge Serie		Serie	page
S38B2P - S58B2P		S38B2S - S58B2S		S38B8G - S58B8G		S38B8S - S58B8S	
	11		12		13		14
C81P2P		C81P8G					
	15		16				







\*In case of reversible motors, the smallest inlet/outlet ports available in the Catalog must be selected since they are both pressurizable (for any exceptions please consult Bucher Hydraulics)

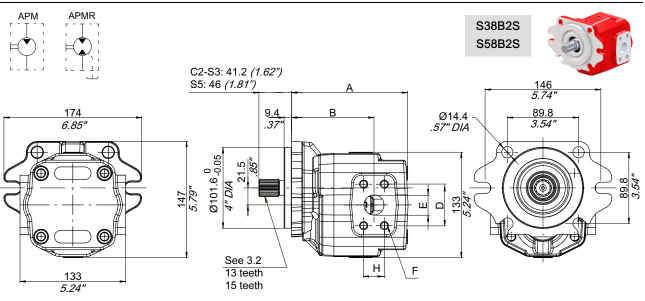
	/	4	E	3			Outle	ət*				Inle	t*				
Туре						d		D	F		d		D	F			
	mm	inches	mm	mm	mm	mm	inches	mm	inches	mm	inches	mm	mm	inches	mm	inches	mm
15	128	5.04	85.5	3.37													
19	132	5.20	89.5	3.52				40 <i>1.57</i>									
23	136	5.35	93.5	3.68	10	75	40		M8x1.25								
26	139.5	5.49	97	3.82	19	19 <i>.75</i>	.75 40										
29	142.5	5.61	100	3.94													
33	146.5	5.77	104	4.09						19	.75	40	1.57	M8x1.25			
36	149.5	5.89	102	4.02													
40	154	6.06	106.5	4.19													
45	159	6.25	111.5	4.39	25	.98	51	2.01	M10x1.5								
50	164	6.46	116.5	4.59													
54	168	6.61	120.5	4.74													

Motor description example:

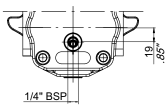
## APMR250HP/19\_S\_S58B2P G1

APM-APMR motor size	Drain port 1/4" BSP (standard) Series
Displacement	Rotation (S= Left-hand rotation, D= Right-hand rotation R= reversible rotation)

# **BUCHER** hydraulics



**APMR External Drain** 



\*In case of reversible motors, the smallest inlet/outlet ports available in the Catalog must be selected since they are both pressurizable (for any exceptions please consult Bucher Hydraulics)

		A	E	3			. (	Outlet*							Inlet*			
Туре		in chan		in the sec	Н	I I	C	)	E		F	F	ł	D		E		F
	mm	inches	mm	inches	mm	inch.	mm	inch.	mm	inch.	mm	mm	inch.	mm	inch.	mm	inch.	mm
15	128	5.04	85.5	3.37														
19	132	5.20	89.5	3.52	26.19	1.03	52.37	2.06	25.4	1		22.23	.88	47.63	1.88	19	.75	
23	136	5.35	93.5	3.68														
26	139.5	5.49	97	3.82							M10x							
29	142.5	5.61	100	3.94							1.5							
33	146.5	5.77	104	4.09	30.17	1.19	58.72	2.31	31.8	1.25								M10x 1.5
36	149.5	5.89	102	4.02														
40	154	6.06	106.5	4.19								26.19	1.03	52.37	2.06	25.4	1	
45	159	6.25	111.5	4.39														
50	164	6.46	116.5	4.59	35.71	1.14	69.85	2.75	38.1	1.5	M12x 1.75							
54	168	6.61	120.5	4.74														

Motor description example:

APMR250HP/45\_S\_S38B2S G1

Drain port 1/4" BSP (standard)

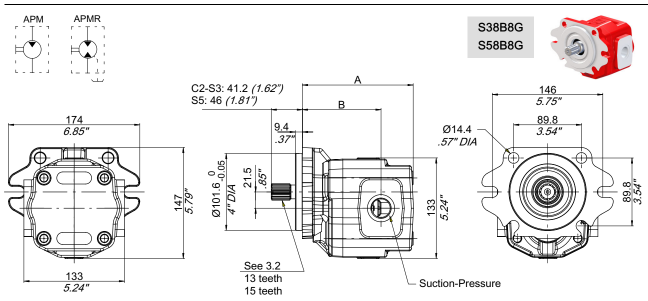
APM-APMR motor size

Displacement

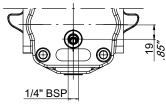
Series

Rotation (S= Left-hand rotation, D= Right-hand rotation R= reversible rotation)





APMR External Drain



\*In case of reversible motors, the smallest inlet/outlet ports available in the Catalog must be selected since they are both pressurizable (for any exceptions please consult Bucher Hydraulics)

Turne	/	4	E	3	Outlet*	Inlet*	
Туре	mm	inches	mm	inches	BSPP	BSPP	
15	128	5.04	85.5	3.37			
19	132	5.20	89.5	3.52			
23	136	5.35	93.5	3.68	1"	2/4"	
26	139.5	5.49	97	3.82	I	3/4"	
29	142.5	5.61	100	3.94			
33	146.5	5.77	104	4.09			
36	149.5	5.89	102	4.02			
40	154	6.06	106.5	4.19			
45	159	6.25	111.5	4.39	1" 1/4	1"	
50	164	6.46	116.5	4.59			
54	168	6.61	120.5	4.74			

Motor description example:

### APMR250HP/15\_S\_S58B8G G1

APM-APMR motor size

Displacement

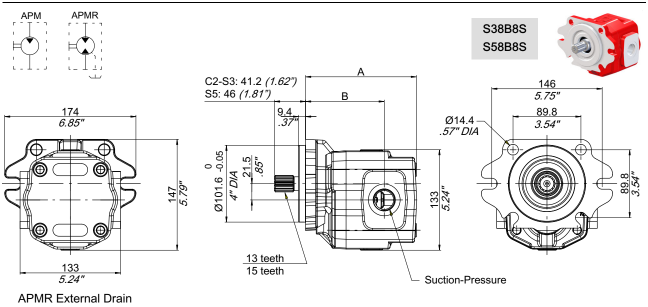
 Drain port 1/4" BSP (standard)

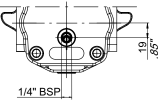
 Series

 Rotation (S= Left-hand rotation, D= Right-hand rotation

 R= reversible rotation)

# **BUCHER** hydraulics





\*In case of reversible motors, the smallest inlet/outlet ports available in the Catalog must be selected since they are both pressurizable (for any exceptions please consult Bucher Hydraulics)

Turne	/	4	E	3	Outlet*	Inlet*			
Туре	mm	inches	mm	inches	UNF	UNF			
15	128	5.04	85.5	3.37					
19	132	5.20	89.5	3.52					
23	136	5.35	93.5	3.68	1" UNF-2B	3/4" UNF-2B			
26	139.5	5.49	97	3.82	(SAE16)	(SAE12)			
29	142.5	5.61	100	3.94					
33	146.5	5.77	104	4.09					
36	149.5	5.89	102	4.02					
40	154	6.06	106.5	4.19	4 5/0" 40	1 5/16" - 12			
45	159	6.25	111.5	4.39	1 5/8" - 12 UNF-2B	UNF-2B			
50	164	6.46	116.5	4.59	(SAE20)	(SAE16)			
54	168	6.61	120.5	4.74					

Motor description example:

APMR250HP/19\_S\_S38B8S G1

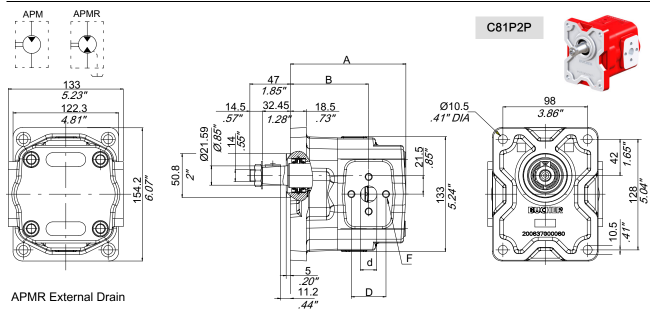
APM-APMR motor size

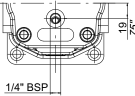
Displacement

Drain port 1/4" BSP (standard)

Series Rotation (S= Left-hand rotation, D= Right-hand rotation R= reversible rotation)







\*In case of reversible motors, the smallest inlet/outlet ports available in the Catalog must be selected since they are both pressurizable (for any exceptions please consult Bucher Hydraulics)

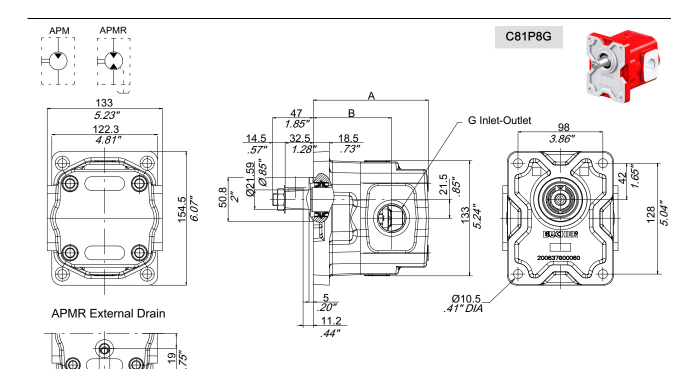
	/	٩	E	3			Outle	et*				Inle	t*				
Туре						d		D	F		d		D	F			
	mm	inches	mm	mm	mm	mm	inches	mm	inches	mm	inches	mm	mm	inches	mm	inches	mm
15	129	5.79	86.5	3.41													
19	133	5.24	90.5	3.56				1.57	M8x1.25								
23	137	5.39	94.5	3.72	19	.75	40										
26	140.5	5.53	98	3.86	15	9 .75											
29	143.5	5.65	101	3.98													
33	147.5	5.81	105	4.13						19	.75	40	1.57	M8x1.25			
36	150.5	5.93	103	4.06													
40	155	6.10	107.5	4.23													
45	160	6.30	112.5	4.43	25	.98	51	2.01	M10x1.5								
50	165	6.50	117.5	4.63													
54	169	6.65	121.5	4.78													

Motor description example:

### APMR250HP/19\_S\_C81P2 P RG1

<u>APM-APMR motor size</u> <u>Displacement</u> <u>Displacement</u>

# **BUCHER** hydraulics



\*In case of reversible motors, the smallest inlet/outlet ports available in the Catalog must be selected since they are both pressurizable (for any exceptions please consult Bucher Hydraulics)

Туре	ŀ	Ą	E	3	Outlet*	Inlet*
Туре	mm		mm		BSPP	BSPP
15	129	5.79	86.5	3.41		
19	133	5.24	90.5	3.56		
23	137	5.39	94.5	3.72	1"	3/4"
26	140.5	5.53	98	3.86		5/4
29	143.5	5.65	101	3.98		
33	147.5	5.81	105	4.13		
36	150.5	5.93	103	4.06		
40	155	6.10	107.5	4.23		
45	160	6.30	112.5	4.43	1" 1/4	1"
50	165	6.50	117.5	4.63		
54	169	6.65	121.5	4.78		

Motor description example:

1/4" BSP

## APMR250HP/19\_S\_C81P8G RG1

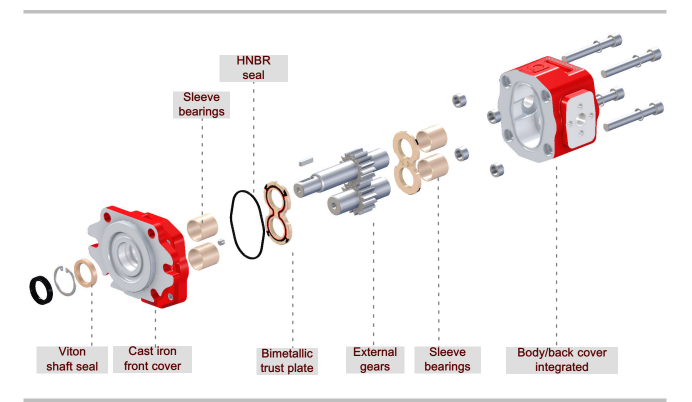
APM-APMR motor size

Displacement

Drain port 1/4" BSP (standard) Series Rotation (S= Left-hand rotation, D= Right-hand rotation R= reversible rotation)



## 3 APM250HP Customised versions



In this section, APMR250HP motor can be configured and customized.

APMR250HP wide availability of covers, bodies and gears provides great flexibility to APMR250HP 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 Single motor customised versions order example

Α	P M	2	5	0	н	Р	1	1	5	-	s	-	s	3	8	в	8	G	Α	-						*
						<u> </u>											_	<u> </u>	Τ	-				1		
	ction																									
	= gear n ectional		-																							
APM	R= gear	moto	r -																							
tional	ctional-	Iniair	ec-																							
Seri	es			_																						
250H	IP																									
Disp	lacem	ent																								
15= 1 19= 1	5.2 cm <sup>3</sup> 9.1 cm <sup>3</sup>	/rev																								
23= 2	3 cm <sup>3</sup> /r	ev																								
	6.4 cm <sup>3</sup> 9.3 cm <sup>3</sup>																									
33= 3	3.2 cm <sup>3</sup>	/rev																								
40= 4	6.1 cm <sup>3</sup>	/rev																								
45= 4 50- 5	5.3 cm <sup>3</sup> 0.2 cm <sup>3</sup>	/rev																								
	$4 \text{ cm}^3/\text{r}$																									
Rot	ation								1																	
	eft-han			_																						
	Right-ha ted if re				n																					
	ft end		e					2					<u> </u>													
	nt cov section (		pe					<b>0</b> (	0				)													
	<b>e of p</b> essection			e																						
	t/outle ibinati		rt si	ze o	cod	e		-\$	<b>♦</b> ●	÷																
see s	ection	3.3.2							D.																	
	e <b>uits/V</b>					rcuits	are	avail	able	on dei	man	nd (p	lease	con	sult E	3uch	er Hy	drauli	ics)							
	RE sec sion -			sive	e nu	ımb	er (	omi	ted)	)																



## 3.2 Shaft end code

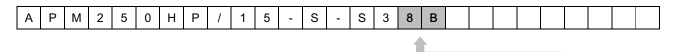
A P M 2 5 0 H F	P / 1 5 - S -	S 3	
Shaft end	shape	Shaft end ordering code	Max torque
	13 teeth external spline SAE J 498-13T 16/32 DP	S3	T <sub>max</sub> = 270 Nm
	15 teeth external spline SAE J 498-15T 16/32 DP	S5	T <sub>max</sub> = 460 Nm
41.2 1.62" 922:552	Straight keyed Ø 22.225 mm - 0.875 inches	C2	T <sub>max</sub> = 185 Nm
	Tapered 1:8	C8	T <sub>max</sub> = 250 Nm



## 3.3 Front cover/mounting flange

3.3.1 Front cover type

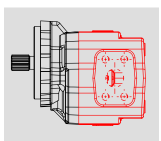




<b>T</b>	Cas	t iron
Туре	Shape	Ordering code
SAE-B Two and four bolts (Ø 101.6 mm - 4 inches) with Viton shaft seal		8B
European rectangular (Ø50.8 mm - 2" inches) with Viton shaft seal		1P



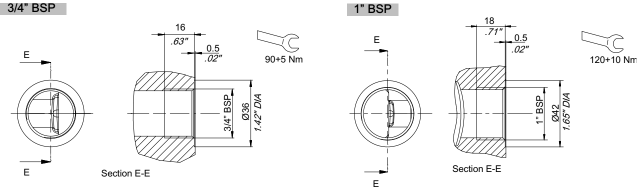


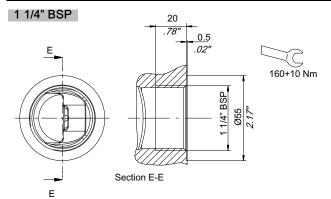


A         P         M         2         5         0         H         P         /         1         5         -         S         -         S         3         8         B         8         G         A			
-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--	--	--

Port	type	Ordering code	Displacement	Dimension ( Outlet	(mm - <i>inches)</i> Inlet	Ordering code
		8G	15-33	1" BSP	3/4" BSP	A
	BSP Ports	00	36-54	1 1/4" BSP	1" BSP	В

3/4" BSP





IMPORTANTI: Tightening torques depends on several different factors including lubrication, coating and surfaces <u>}</u> finish. The fitting manufacturer shall be consulted.

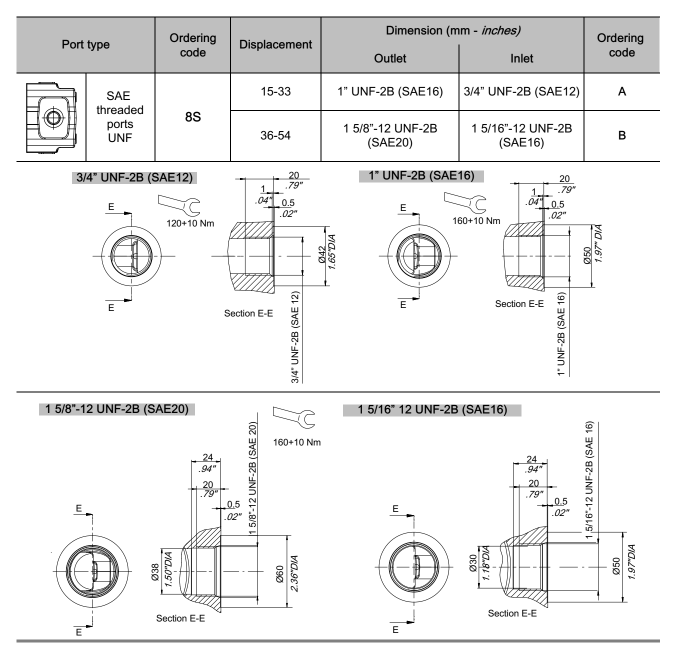
In the interest of safety, only fittings with STRAIGHT THREAD ENDS should be used (e.g. DIN3852).

Fittings with TAPERED THREAD ENDS (e.g. DIN 3852 form C) should never be used, as they can cause deformation and cracks in the valve body.

Our warranty conditions will not be valid in case tapered fittings are used.

The work port adaptors have to be fastened respecting the tightening torque values indicated.



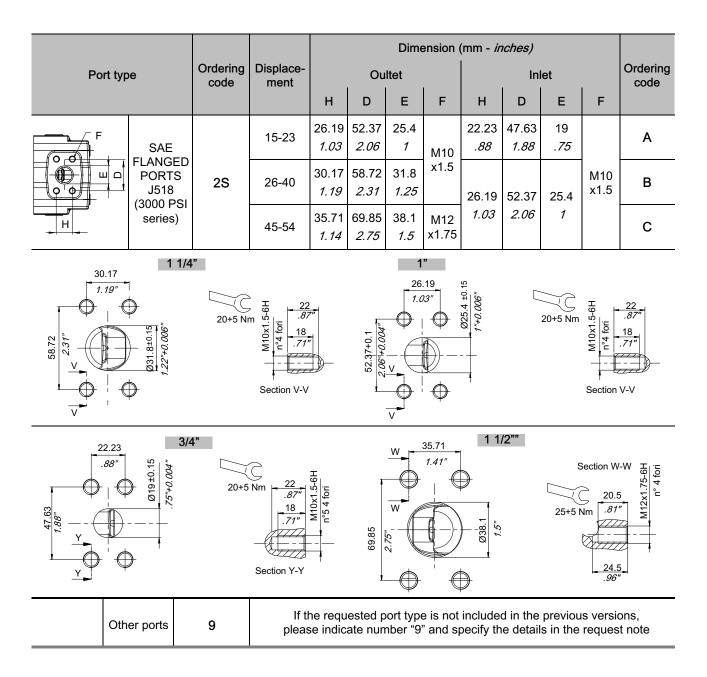


**IMPORTANT!**: Tightening torques depends on several different factors including lubrication, coating and surfaces finish. The fitting manufacturer shall be consulted.



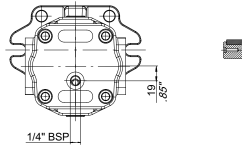
					D	imension (I	mm - <i>inc</i>	hes)		
Port type		Ordering code	Displace- ment		Outlet			Inlet		Ordering code
				d	D	F	d	D	F	
F	Europea	2P	15-33	19 . <i>75</i>	40 <i>1.57</i>	M8x1.25	19 . <i>75</i>	40 1.57	M8x1.25	А
	n 4 bolt	28	36-54	25 <i>.98</i>	51 <i>2.01</i>	M10x1.5	19 . <i>75</i>	40 <i>1.57</i>	M8x1.25	В
	2PA 20+	5 Nm 17 -5 Nm 14 	Ø19 M8X1.25-6H		¢			B 20+5 Nm Section E-E		.98"

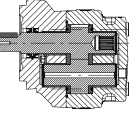






### 3.3.2.1 Cast iron body with rear drain port for SAE-B flange

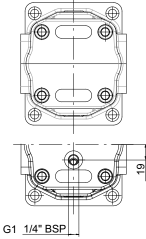


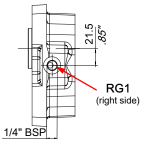


	1																								
Α	Р	Μ	R	2	5	0	Н	Ρ	/	1	5	-	С	2	8	В	-	2	Р	А	-	G	1		

Туре	Thread	Tightening torque	Ordering code
	1/4" BSP	30 +7 Nm	G1 (standard)
Rear drain line	SAE4	20 +5 Nm	G2
	M12x1.5	30 <sup>-6</sup> <sub>+7</sub> Nm	G3

### 3.3.2.2 Cast iron body with rear or lateral (right) drain port for European front cover





A	۱	Ρ	М	R	2	5	0	Н	Ρ	/	1	5	-	С	8	1	Ρ	-	2	Ρ	А	-	G	1		
																							1			

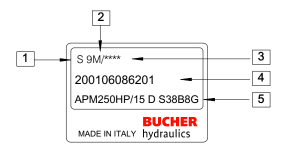
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Туре	Thread	Tightening torque	Ordering code
	1/4" BSP	30 <sup>-6</sup> <sub>+7</sub> Nm	G1 (standard)
Rear drain line	SAE4	20 +5 Nm	G2
	M12x1.5	30 <sup>-6</sup> +7 Nm	G3
A P M R 2 5 0 H P	/ 1 5 - C	8 1 P - 2	P A - R G 1

Туре	Thread	Tightening torque	Ordering code
	1/4" BSP	30 +7 Nm	RG1 (standard)
Lateral (right) drain line	SAE4	20 +5 Nm	RG2
	M12x1.5	30 <sup>-6</sup> / <sub>+7</sub> Nm	RG3



## 4 Product identification plate



1 : Rotation (D= Clockwise rotation -S= Counterclockwise rotation -

R= Reversible rotation)

- 2 : Manufacturing year and month
- 3 : Progressive identification no. (optional)
- 4 : Bucher Hydraulics S.p.A. product code
- 5 : Description

Manufacturing			Manufacturing year		
month	2018	2019	2020	2021	2022
January	8M	9M	0M	1M	2M
February	8N	9N	0N	1N	2N
March	8P	9P	0P	1P	2P
April	8Q	9Q	0Q	1Q	2Q
Мау	8R	9R	0R	1R	2R
June	8S	9S	0S	1S	2S
July	8T	9Т	ОТ	1T	2T
August	8U	9U	0U	1U	2U
September	8V	9V	0V	1V	2V
October	8Z	9Z	0Z	1Z	2Z
November	8X	9X	0X	1X	2X
December	8Y	9Y	0Y	1Y	2Y



# 5 Application form

Date:			
Contact:			
Customer:			
Location:			
Overall quantity per year:			
Minimum batch size:			
Delivery time requested:	Feasibility:	Prototypes:	Series:
Target price:			
Type of application:			
External gear motor general data			
Rotation	S D R	Oil temperature (°C)	min max
Displacement of the motor (cm <sup>3</sup> /rev)		Oil viscosity (cSt)	min max
Drive shaft		Outlet line pressure	
Port type		Drain case pressure	
Front cover type		Radial load (N)	
Speed range		Axial load (N)	
Continuous work pressure (bar)		Working hours per year	
Peak work pressure (bar)		Cycles per year	
Oil type			
Additional notes:			



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Classification: 410.110.000