2.5PB

Aluminium gear pumps

Technical Catalogue



E0.100.0416.02.00IN

GEAR PUMPS "E"- "B"- "C" SERIES Aluminium Body

General Features

GEAR PUMPS

SALAMI gear pumps are available with displacements from 1.4 cm³/rev to 99 cm³/rev (from 0.09 cu.in/rev to 6.03 cu.in/rev).

Multiple pumps can always be relized combining stages taken from different or same series.

Several options of shafts, flanges and ports as for European, German and American standards are available for all the pumps.

SALAMI gear pumps offer:

- •High volumetric efficiency thanks to an innovative design and an accurate control of machining tolerances.
- •Axial compensation achieved by the use of floating bushes that allow high volumetric efficiency throughout the working pressure range.
- •DU bearings to ensure high pressure capability.
- •12 teeth integral gear and shaft.
- ·Aluminium body.
- ·Cast iron flange and cover.
- •Double shaft seals.
- •Nitrile seals as standard and Viton seals in high temperature applications.
- •All pumps are hydraulically tested after assembly to ensure the highest standard performance.
- •Gear pumps are ideal for mobile equipment including: snow plows, light duty equipment, farm vehicles, town trucks, cherry pickers, lift gates, utility vehicles, aerial devices, hoists, spreaders, fan drive.
- •Also available Bidirectional rotation.

TECHNICAL DATA

- Pump inlet pressure (absolute pressure)	0.8 to 1.5 bar (11.6 to 21.7 psi)
- Minimum operating fluid viscosity	12 mm ² / sec
- Max starting viscosity	800 mm ² / sec
- Suggested fluid viscosity range	17 - 65 mm ² / sec
- Fluid operating temperature range	-20 to 80 °C
- Fluid operating temperature range with FPM seals (Viton)	-15 to 110°C
- Fluid operating temperature range with HNBR seals*	-30 to 110°C
- Hydraulic fluid	mineral oil

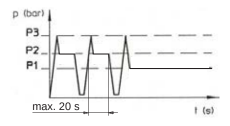
^{*}Available on request.

Important:

in case of assembling of pumps without shaft seals (eg. B4 - B5....), you have to keep the value of min. suction pressure (0.8 bar (abs)) in the vane between pump and coupling too.

Lower pressure can lead to suction of oil through the front flange (seat of the shaft without seal); this can damage seriously the pump.

DEFINITION OF PRESSURES



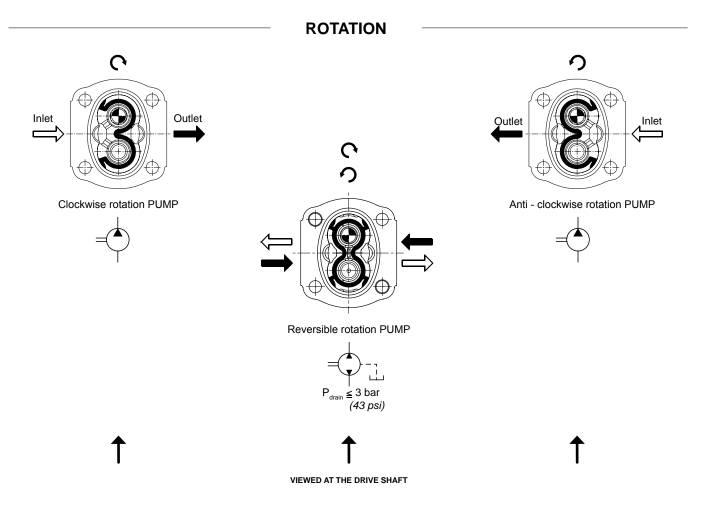
P3 = Peak pressure

P2 = Intermittent operating pressure (1/3 of working time)

P1 = Continuous operating pressure



In order to avoid misalignment during the assembly with the primary engine, a connection with "Oldham" coupling (or coupling having convex toothed hub) is recommended.



HYDRAULIC PIPE LINE

To ensure favorable suction conditions it is important to keep pressure drop in suction pipe line to a minimum value (see TECHNICAL DATA).

To calculate hydraulic pipe line size, the designer can use; as an approximate guide, the following fluid speed figures:

From 1 to 2 m/sec on suction pipe line From 6 to 10 m/sec on pressure pipe line

From 3.28 to 6.36 ft/sec on suction pipe line From 19.7 to 32.8 ft/sec on pressure pipe line

The lowest fluid speed values in pipe lines is recommended when the operating temperature range is high and/or for continuos duty.

The highest value is recommended when the temperature difference is low and/or for intermittent duty.

When tandem pumps are supplied by 2 different reservoirs with 2 different fluids it is necessary to specify "AS" version.

FILTRATION INDEX RECOMMENDED

Working pressure	>200 bar/2900 psi	<200 bar/2900 psi
Contamination class NAS 1638	9	10
Contamination class ISO 4406	19/18/15	20/19/16
Achieved with filter β_x =75	15 μm	25 μm

FIRE RESISTENT FLUID

Туре	Description	Max pressure	Max speed (rpm)	Temperature
HFB	Oil emulsion with 40% water	130 bar/ <i>1880 psi</i>	2500	3°C+65°C
HFC	Water glycol	190 hor/2600 noi	1500	-20°C+65°C
HFD	Phosphate esters	180 bar/2 <i>600 psi</i>	1750	-10°C+80°C

COMMON FORMULAS FOR PUMPS

$$C = \text{Input torque} \qquad = \frac{q \cdot \Delta p}{62.8 \cdot \eta_m} \quad (\text{Nm}) \qquad \Delta p = \text{Working pressure (bar)}$$

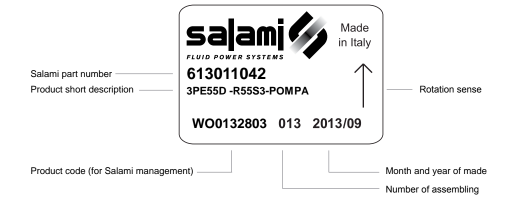
$$P = \text{Input power} \qquad = \frac{q \cdot n \cdot \Delta p}{600 \, \eta_m} \quad (\text{kW}) \qquad \qquad q = \text{Displacement (cm}^3/\text{rev})$$

$$n = \text{Speed (min}^{-1})$$

$$Q = \text{Outlet flow} \qquad = \frac{q \cdot n \cdot \eta_v}{1000} \quad (\text{I/min}) \qquad \eta_m = \text{Mechanical eff. (0.92)}$$

$$\eta_v = \text{Volumetric eff. (0.95)}$$

IDENTIFICATION LABEL



General Features

GEAR PUMPS "E"- "B"- "C" SERIES Aluminium Body

WORKING CONDITIONS

	Displa	cement	Working pressure P1**		Intermittent pressure P ²		Peak pressure P ³		Max. speed	Min. speed
GROUP 1.5 - E SERIES	cm³/rev	cu.in/rev	bar	psi	bar	psi	bar	psi	mi	n ⁻¹
1.5PE - 1.4	1.4	0.09	250	3625	270	3915	290	4205	5000	700
1.5PE - 2.1	2.1	0.13	250	3625	270	3915	290	4205	5000	700
1.5PE - 2.8	2.8	0.17	250	3625	270	3915	290	4205	4500	700
1.5PE - 3.5	3.5	0.21	250	3625	270	3915	290	4205	4500	700
1.5PE - 4.1	4.1	0.25	250	3625	270	3915	290	4205	4000	700
1.5PE - 5.2	5.2	0.32	230	3335	250	3625	270	3915	4000	700
1.5PE - 6.2	6.2	0.38	230	3335	250	3625	270	3915	3600	600
1.5PE - 7.6	7.6	0.46	200	2900	220	3190	250	3625	3300	600
1.5PE - 9.3	9.3	0.57	180	2610	200	2900	240	3480	3000	600
1.5PE - 11	11	0.67	170	2465	190	2755	220	3190	3000	600

GROUP 2 - E SERIES	cm³/rev	cu.in/rev	bar	psi	bar	psi	bar	psi	mi	n-1
2PE - 3.2*	3.2	0.19	250	3625	280	4060	300	4350	4000	600
2PE - 3.9*	3.9	0.24	250	3625	280	4060	300	4350	4000	600
2PE - 4.5	4.6	0.27	250	3625	280	4060	300	4350	4000	600
2PE - 6.5	6.5	0.4	250	3625	280	4060	300	4350	4000	600
2PE - 8.3	8.2	0.5	250	3625	280	4060	300	4350	3500	500
2PE - 10.5	10.6	0.65	250	3625	280	4060	300	4350	3500	500
2PE - 11.3	11.5	0.68	250	3625	280	4060	300	4350	3500	500
2PE - 12.5	12.7	0.77	250	3625	280	4060	300	4350	3500	500
2PE - 13.8	13.8	0.84	250	3625	280	4060	300	4350	3500	500
2PE - 16	16.6	1.01	250	3625	280	4060	300	4350	3000	400
2PE - 19	19.4	1.15	220	3140	240	3480	260	3750	3000	400
2PE - 22.5	22.9	1.37	200	2900	220	3140	240	3480	2750	400
2PE - 26	25.8	1.58	180	2610	200	2900	220	3190	2500	400

^{*}Available only as rear pump

GROUP 2.5 - B SERIES	cm³/rev	cu.in/rev	bar	psi	bar	psi	bar	psi	mi	n ⁻¹
2.5PB - 5.5*	5.97	0.36	250	3625	280	4060	300	4350	3000	600
2.5PB - 8.3*	8.29	0.50	250	3625	280	4060	300	4350	3000	600
2.5PB - 11.5*	11.76	0.72	250	3625	280	4060	300	4350	3000	600
2.5PB - 13.8*	14.07	0.86	250	3625	280	4060	300	4350	3000	600
2.5PB - 16	16	0.97	250	3625	280	4060	300	4350	3000	600
2.5PB - 19	19.3	1.17	250	3625	280	4060	300	4350	3000	600
2.5PB - 22	22.2	1.35	250	3625	280	4060	300	4350	3000	500
2.5PB - 25	25.2	1.53	250	3625	280	4060	300	4350	3000	500
2.5PB - 28	27.6	1.68	250	3625	280	4060	300	4350	3000	500
2.5PB - 32	32.4	1.97	230	3330	250	3625	260	3750	3000	500
2.5PB - 38	38.1	2.32	200	2900	220	3140	240	3480	2750	400
2.5PB - 44	44.2	2.69	170	2465	190	2755	210	3040	2500	400

^{*}Available only as rear pump. Displacements 11.5-13.8 are available as single pump only with drive shaft "55".

GEAR PUMPS "E"- "B"- "C" SERIES Aluminium Body

General Features

	Displacement		Working pressure P1**		Intermittent pressure P ²		Peak pressure P ³		Max. speed	Min. speed
GROUP 3 - E SERIES	cm³/rev	cu.in/rev	bar <i>psi</i>		bar	psi	bar <i>psi</i>		min ⁻¹	
3PE - 21*	20.6	1.26	250	3625	280	4060	300	4350	3000	600
3PE - 27	27	1.65	250	3625	280	4060	300	4350	3000	600
3PE - 33	33.5	2.04	250	3625	280	4060	300	4350	3000	600
3PE - 38	38.7	2.36	250	3625	280	4060	300	4350	2750	500
3PE - 46	46.9	2.86	250	3625	270	3915	280	4060	2750	500
3PE - 55	54.1	3.3	220	3140	240	3480	250	3625	2500	400
3PE - 65	63.1	3.85	200	2900	220	3140	240	3480	2500	400
3PE - 75*	73.4	4.48	180	2610	200	2900	220	3140	2500	400

^{*}Displacements 21 and 75 are special release, please contact sales department.

GROUP 3.5 - C SERIES	cm³/rev	cu.in/rev	bar	psi	bar	psi	bar	psi	min ⁻¹	
3.5PC - 55	54.8	3.34	250	3625	280	4060	300	4350	2750	400
3.5PC - 64	63.2	3.85	250	3625	280	4060	300	4350	2750	350
3.5PC - 75	74.7	4.55	230	3330	250	3625	280	4060	2500	300
3.5PC - 87	88	5.36	210	3040	230	3330	260	3750	2250	300
3.5PC - 98*	99	6.03	200	2900	220	3140	250	3625	2000	300

^{*}Displacement 98 are special release, please contact sales department.

For bidirectional pump the max pressure has to be reduced of 10%.

The max pressure is refered to pumps with flanged ports, using the threaded ports the pump life could be reduced.



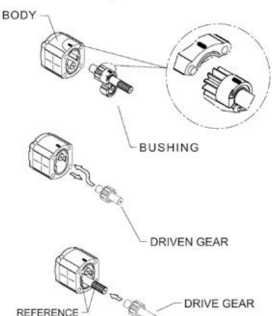
^{**}For working conditions, using exclusively pressure P1, the value of max. speed must be reduced of 10%.

Before starting, be sure that the pump is cleaned externally as well as the working area to avoid that particles dangerous for pump working can find their way into the pump. Pump represented is a clockwise rotation pump.

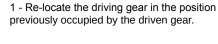
To obtain an anti_clockwise rotation read carefully the following instructions.

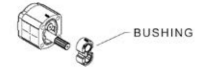


- 1 Loosen and fully unscrew the screws.
- 2 Lay the pump on the working area in order to have the mounting flange turned upside.
- 3 Coat the shaft extension with grease to avoid damaging the shaft seal.
- 4 Remove the flange and lay it on the working area; verify that the seal is correctly located in the body seat.

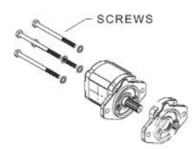


- 1 Mark the position of the bushing and eventually the thrust plate, relative to the body.
- 2 Remove the bushing, thrust plate and the driving gear taking care to avoid driven gear axial shifts.
- 1 Draw out the driven gear from its housing, taking care to avoid rear cover axial shifts.
- 2 Re-locate the driven gear in the position previously occupied by the driving gear.





- 1 Replace the bushing and thrust plate taking care that:
 - marks are located as on the picture
 - surface containing the seal is visible
 - seal and its protection are correctly located



PINS

- 1 Clean body and mounting flange refaced surfaces.
- 2 Verify that the two plugs are located in the body.
- 3 Refit the mounting flange, turned 180° from its original position.
- 4 Replace the clamp bolts and tighten crosswise evenly to a torque you will find at page 8. Check that the shaft rotates freely.
- 6 Mark on the flange the new direction of rotation.



Aluminium Body

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Final revised edition-April 2016

The data in this catalogue refers to the standard product.

The policy of Salami S.p.A. consists of a continuous improvement of its products. It reserves the right to change the specifications of the different products whenever necessary and without giving prior information.

If any doubts, please get in touch with our sales department.



Aluminium Body

SHAFTS AND FLANGES COMBINATION

2.5PB	CODE P2 European standard	CODE S2 SAE A 2 Bolts	CODE S3 SAE B 2 Bolts
CODE 38 - Tapered 1:8	38P2		
CODE 53 - SAE A splined 10T		53\S2	
CODE 54 - SAE A splined		54S2	
CODE 55 - SAE B splined		55S2	55 S 3
CODE 87 - SAE B parallel		87S2	87S3

Note: other versions available, see shafts and flanges information.



Aluminium Body

Displacements up to 2.69 cu.in./rev Pressure up to 4350 psi

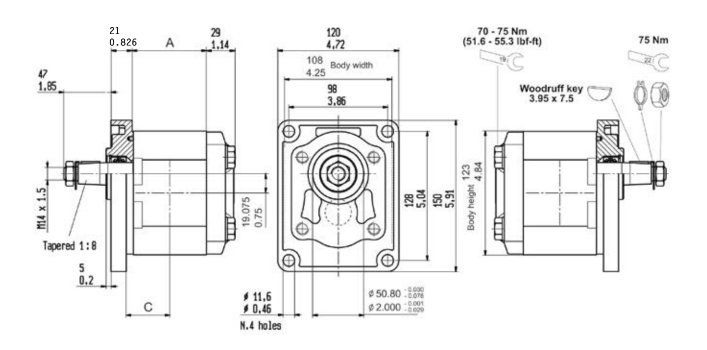


Displacements up to 44.2 cm³/rev Pressure up to 300 bar

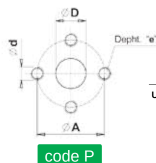
ASSEMBLING DIMENSIONS

Турс	e	5.5*	8.3*	11.5*	13.8*	16	19	22	25	28	32	38	44
Displacement	cm³/rev	5.97	8.29	11.76	14.07	16	19.3	22.2	25.2	27.6	32.4	38.1	44.2
	cu.in./rev	<i>0</i> .36	<i>0.50</i>	<i>0.7</i> 2	0.86	<i>0.97</i>	1.17	1.35	1.53	1.68	1.97	2.32	2.69
Dimension A	mm	52.2	54.6	58.2	60.6	63	66.5	70	72.5	85	90.5	96.5	103
	<i>in</i>	2.05	2.15	2.29	2.38	2.45	2.59	2.73	2.82	3.31	3.52	3.76	<i>4.06</i>
Dimension C	mm	26.1	27.3	29.1	30.3	31.5	33.25	35	36.25	42.5	45.25	48.25	51.5
	<i>in</i>	1.02	1.07	1.14	1.19	1.20	1.29	1.36	1.41	1.65	1.76	1.88	2.03
Weight	kg	3.4	3.6	3.8	4.1	3.4	3.6	3.8	4.1	4.5	4.75	5	5.30
	<i>Ib</i> s	7.48	7.92	8.36	9. <i>0</i> 2	7.48	7.92	8.36	9. <i>0</i> 2	9.92	10.47	11.00	11.66

^{*}Available only as rear pump, displacements 11.5-13.8 are available as single pump only with drive shaft "55".



FLANGED AND THREADED PORTS



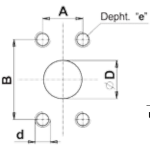
Flanged ports

UNI-DIRECTIONAL

'	TYPE		INL	ET.			OU.	TLET	
		Ø D	ØΑ	d	е	ØЪ	ØΑ	d	е
;	From 5.5 to 8.3	13 (0.51")	30 (1.18")	M6	13	13 (0.51")	30 (1.18")	M6	13
	From 11.5 to 19	20 (0.79")	40 (1.57")	M8	(0.51")	10 (0.01)	00 (1.70)	I WO	(0.51")
	From 22 to 44	25 (0.97")	51 (2.01")	M10	16 (0.62")	18 <i>(0.70")</i>	40 (1.56")	M8	18 <i>(0.70")</i>

european standard

BI-DIRECTIONAL PUMPS Special version available on request.



UNI-DIRECTIONAL PUMPS

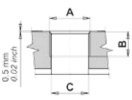
TYPE	INLET					OUTLET				
	ØD	В	Α	d	е	ØD	В	Α	d	е
From 16 to 44	25 (0.97")	52.4 (2.06")	26.2 (1.02")	3/8 16 unc	16 (0.62")	18 (0.70")	47.6 (1.87")	22.2 (0.86")	3/8 16 unc	16 (0.62")

code S

Flanged ports SAE J518 AMERICAN STANDARD THREAD



BI-DIRECTIONAL PUMPS Special version available on request.



UNI-DIRECTIONAL **PUMPS**

١							
_	TYPE		INLET			OUTLET	
L		Α	В	øс	Α	В	øс
•	From 5.5 to 22	G3/4	16 (0.62")	20 (0.78")	G1/2	15 (0.5	
	From 25 to 44	G1	19 <i>(0.74")</i>	23 (0.91")	G3/4	16 <i>(0.62")</i>	20 (0.78")

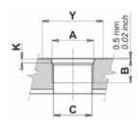
code G

Threaded ports GAS (BSPP)

E0.138.0416.02.00IM03



BI-DIRECTIONAL PUMPS Special version available on request.



code R

Threaded ports SAE (ODT)

	TYPE		INLET				OUTLET				
UNI-DIRECTIONAL PUMPS		Α	В	øс	Y	к	A	В	øс	Υ	K
	From 5.5 to 22	1-1/16-12 UN (SAE 12)	19	20 (0.78")	41 (1.61")	3.3	7/8-14 UNF (SAE 10)	14 (0.54")	15 (0.59")	34 (1.32")	2.5 (0.10")
	From 25 to 44	1-5/16-12 UN (SAE 16)	(0.74")	23 (0.91")	49 (1.93")		1-1/16-12 UN (SAE 12)	19 (0.74")	20 (0.78")	41 (1.61")	3.3 (0.12")

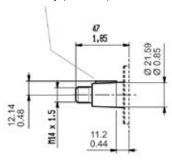
BI-DIRECTIONAL PUMPS Special version available on request.



Aluminium Body

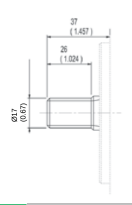
DRIVE SHAFTS

Woodruff Key (3.95x7.5)



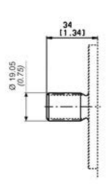
code 38 Max torque 250 Nm (2213 lbf in)

Tapered 1:8



code 53 Max torque 125 Nm (1106 lbf in)

SAE A Splined 10T-16/32DP Ansi B92 1a 1976

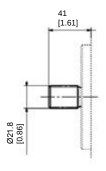


code 54

Max torque 150 Nm (1327 lbf in)

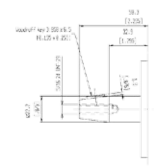
SAE A Splined 11T-16/32DP Ansi B92 1a 1976

Woodruff Key (6.35x6.35x17.7)



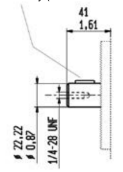
code 55 Max torque 320 Nm (2832 lbf in)

SAE B Splined 13T-16/32DP Ansi B92 1a 1976



code 37 Max torque 200 Nm (1770 lbf in)

Tapered 1:4

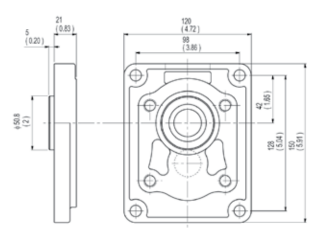


code 87

Max torque 220 Nm (1950 lbf in)

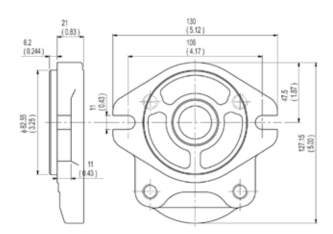
SAE B Parallel

MOUNTING FLANGES



P2 European standard

With shaft code 38

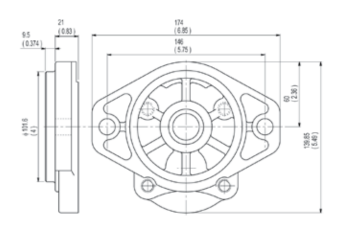


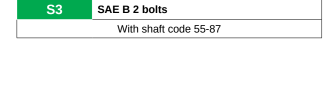
SAE A 2 bolts

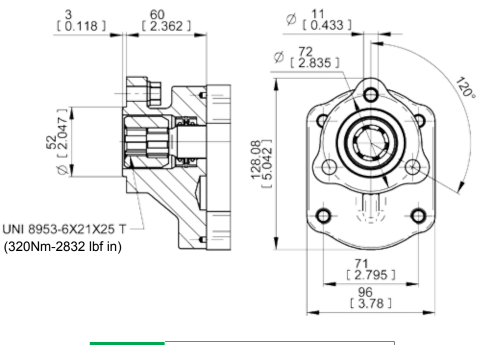
With shaft code 53-54-55-87



Aluminium Body







T1 3 BOLT UNI 8953
With shaft code 73

Aluminium Body

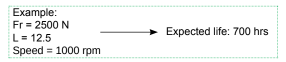
OUTRIGGER BEARING

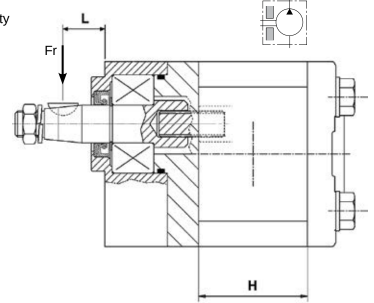
The following diagrams show radial load capability of the bearing.

Calculation according to ISO 281 at 10 cSt.

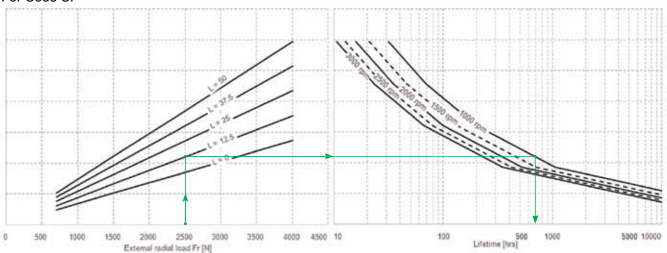
TYPE	Н
16	63 (2.45")
19	66.5 (2.59")
22	70 (2.73")
25	72.5 (2.82")
28	85 (3.31")
32	90.5 (3.52")
38	96.5 (3.76")
44	103 (4.06")

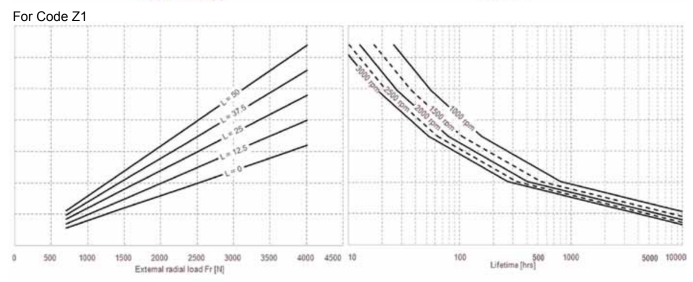
L=Distance between mounting flange and radial force point of application.

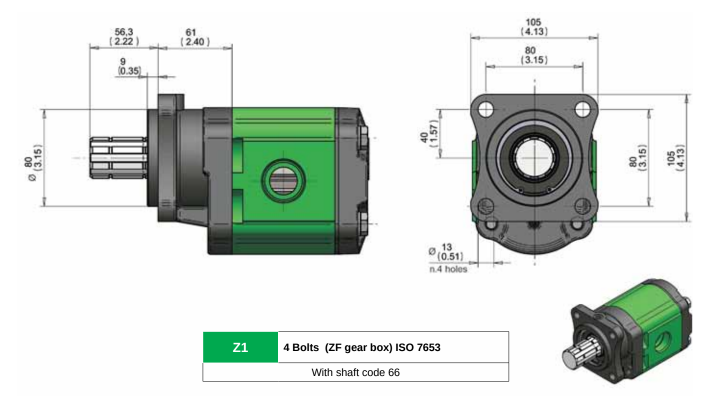




For Code CP

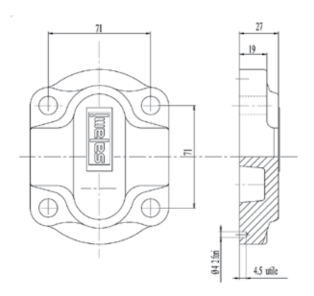




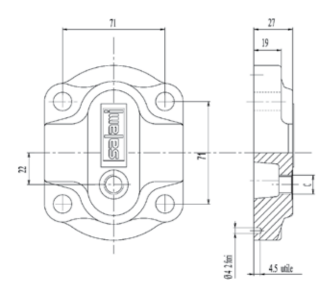


E0.138.0416.02.00IM03

REAR COVERS

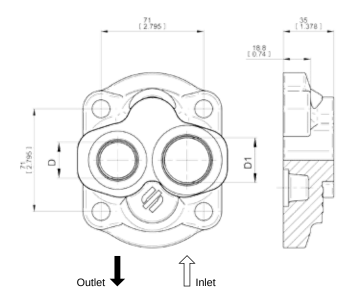


Standard rear cover for unidirectional pumps



Standard rear cover for reversible pumps, with external drain C.

С
9/16-18 UNF-2B (SAE6)
G3/8



UNIDIRECTIONAL PUMPS

code 1

D	D1
1-1/16-12 UN-2B (SAE12)	1-5/16-12 UN-2B (SAE16)
G3/4	G1

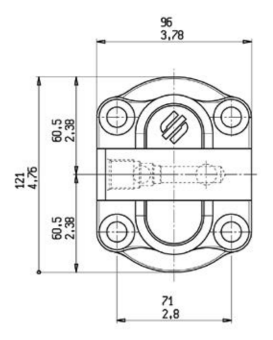
On request outlet port only.

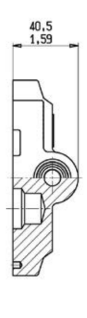
Aluminium Body

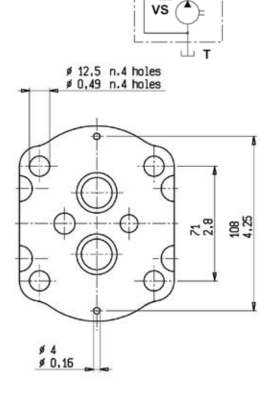
REAR COVERS WITH RELIEF VALVE

code VS

With main relief valve with internal unloading line. Rear cover with fixed setting main relief valve.



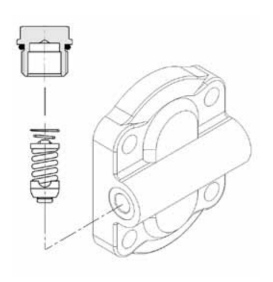




Available values of fixed setting

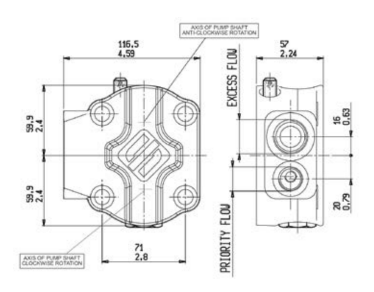
bar	psi
25	362
32	464
40	580
50	725
63	914
80	1160
100	1450
125	1813
140	2030

bar	psi
160	2320
175	2538
190	2756
210	3046
230	3336
250	3626
280	4061
315	4569
350	5076





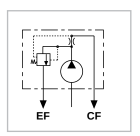
PRESSURE COMPENSATED CONTROL AND PRIORITY FLOW VALVE



VP1 - VPS1 SIDE PORTS

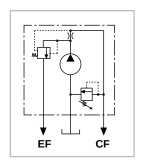
Priority flow ports	Excess flow ports
G 3/8	G 3/4
(SAE8)	(SAE12)
3/4 - 16 UNF - 2B	1-1/16 - 12 UNF - 2B

CALIBRATED ORIFICE Φ d (mm/ <i>inch</i>)	FLOW RATE (I/min - gpm) ± 10%
1.5 /(0.06")	2.5 - (0.66)
2 /(0.08")	4 - (1.06)
2.4 /(0.09")	6 - (1.59)
2.8 /(0.11")	8 - (2.11)
3.1 /(0.12")	10 <i>- (2.64)</i>
3.5 /(0.14")	12.5 - (3.30)
4 /(0.16")	16 <i>- (4.23)</i>
4.4 /(0.17")	20 - (5.28)
4.9 /(0.19")	25 - (6.61)



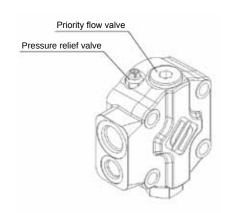
code VP1

Priority flow valve, excess flow to second actuator.



code VPS1

Priority flow valve, excess flow to second actuator with pressure relief valve on priority flow line.



PRIORITY FLOW VALVE (VP - VPS)

3 Ways flow control priority valve. It ensures a constant flow to CF port, given by the screwed control orifice (see table) and regardless of the pump speed; the excess flow is available for other functions at the EF port.

The two lines CF and EF can be loaded simultaneously and the max pressure of the priority line can be limited by a relief valve connected to the suction port.

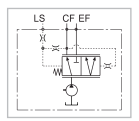


Aluminium Body

LOAD SENSING PRIORITY VALVES

VPD1 - VPDS1

SIDE PORTS

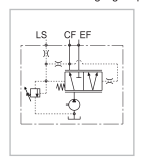


code VPD1

Load sensing priority valve with dynamic signal without main relief valve.

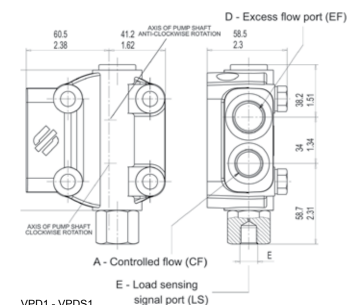
> CF = Priority flow port EF = Excess flow port

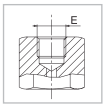
LS = Load sensing signal port

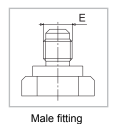


code VPDS1

Load sensing priority valve with dinamic signal with main relief valve.







Female fitting

Minimum load sensing signal (LS) = 4 bar (28 psi)

А	D	E
G 3/8	G 3/4	G 1/4
(SAE8) 3/4 - 16 UNF - 2B	(SAE12) 1-1/16 - 12 UN - 2B	(SAE4) 7/16 - 20 UNF - 2B

LOAD SENSING PRIORITY VALVES (VDP1-VDPS1)

The load sensing priority valve is a control valve able to divide the flow generated by the pump, coming from the port P, in two different flows named Qcf and Qef.

The Qcf flow follows the user request, the flow Qefchanges according to the equation:

Qin = Qcf + Qef

This valve is used in hydraulic steering systems, theCF port is connected to the inlet of power steering unit while the other functions (lifter etc...) are connected to the EF port. The load sensing LS signal of the valve is connected to the LS of powersteering unit.

The regulated flow Qcf depends on the steering speed, the remaining flow Qef is available for the other funcions and complies with the equation

Qef = Qin - Qcf



MULTIPLE GEAR PUMPS ASSEMBLING DIMENSIONS



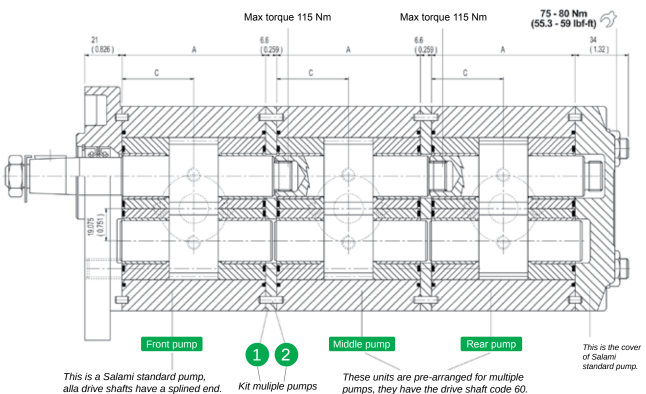


MULTIPLE GEAR PUMPS with inlet port on each body



MULTIPLE GEAR PUMPS with common inlet port*

*In case of common inlet port, to avoid too high value of oil speed, 40 l/min is the max. sucked flow for the downstream pump.



The 2.5PB pumps can be easily transformed into front pump in the multiple units. All drive shafts are pre-arranged and have a splined end according DIN 5482. The first unit must always be the same size or bigger than following units. The features and performances are the same of the corresponding single units: only in the case of simultaneous operating you have to verify that the inlet torque is lower than the max. transmissible by the drive shaft. In case of common inlet port, to avoid too high value of oil speed, 40l/min is the max. sucked flow for the downstream pump. Finally to assembly the multiple pump you need to order bolts of the right length. *Commercial code UA.

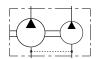
Туре		5.5	8.3	11.5	13.8	16	19	22	25	28	32	38	44
Dimension A	mm	52.2	54.6	58.2	60.6	63	66.5	70	72.5	85	90.5	96.5	103
	in	2.05	2.15	2.29	2.38	2.48	2.62	2.76	2.85	3.35	3.56	3.80	<i>4.06</i>
Dimension C	mm	26.1	27.3	29.1	30.3	31.5	33.25	35	36.25	42.5	45.25	48.25	51.5
	in	1.03	1.07	1.14	1.19	1.22	1.29	1.36	1.41	1.65	1.76	1.88	2.03



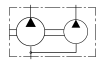
Aluminium Body

2.5PB COMBINATION WITH PUMP 2PE



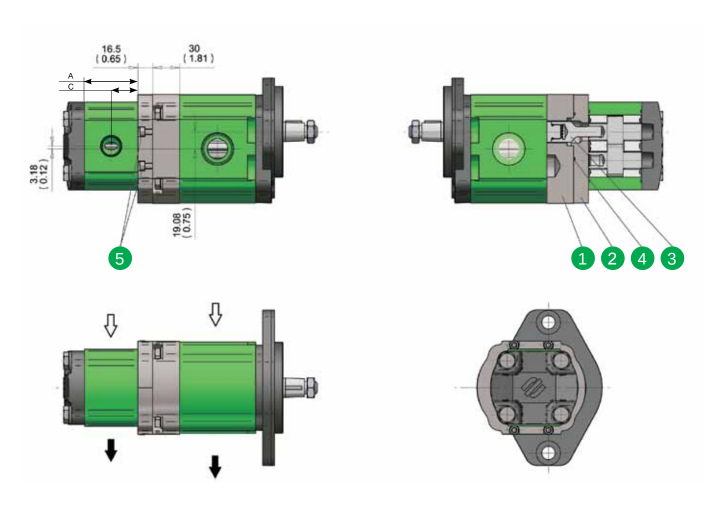


MULTIPLE GEAR PUMPS with inlet port on each body



MULTIPLE GEAR PUMPS with common inlet port*

*In case of common inlet port, to avoid too high value of oil speed, 30 l/min is the max. sucked flow for the downstream pump.



2PE-T	уре	3.2*	3.9*	4.5	6.5	8.3	10.5	11.3	12.5	13.8	16	19	22.5	26
Dimension A	mm <i>in</i>		47.1 1.83		49.95 1.97	52.8 2.07	56.3 2.22	59 2.).7 35	63.5 2.5	67.5 2.65	75.6 2.97	81 3.19	86.8 3. <i>4</i> 2
Dimension C	mm in		23.55 0.93		25 0.98	26.4 1.04	28.15 1.11	_	.75 17	31.75 1.25	33.75 1.33	37.80 1.49	40.5 1.59	43.4 1.71

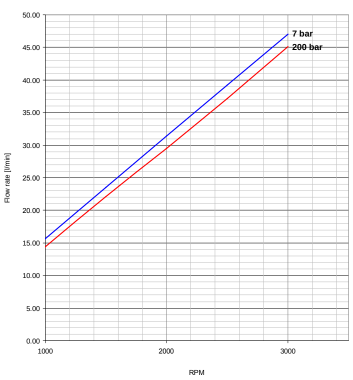
^{*}Available only as rear pump

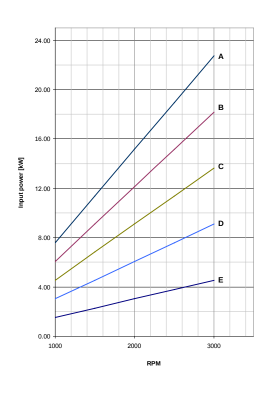


Aluminium Body

PERFORMANCE CURVES

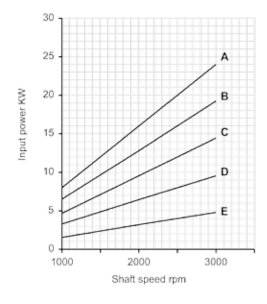
Performance curves carried out with oil viscosity at 21 cSt and oil temperature at 50°C

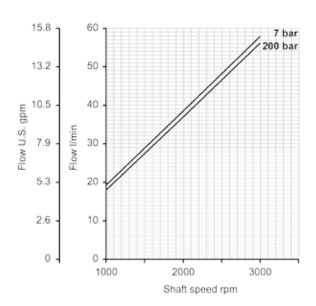




2.5PB - 16

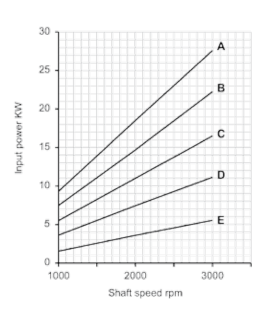
A=250bar - (3625 psi) **B**=200bar - (2900 psi) **C**=150bar - (2175 psi) **D**=100bar - (1450 psi) **E**=50bar - (725 psi)

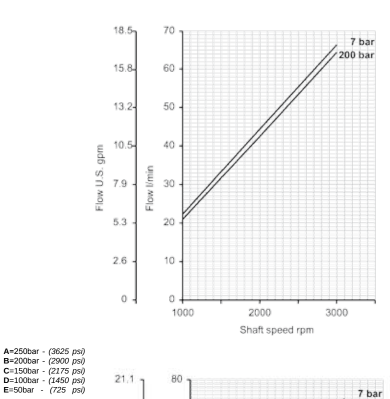




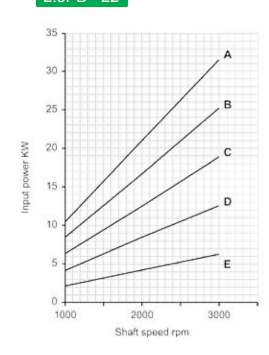
2.5PB - 19

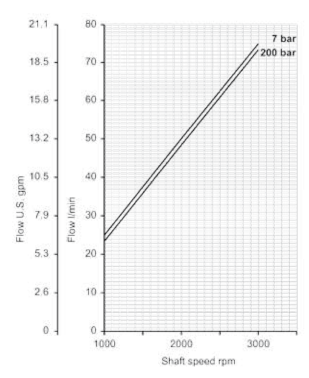
Aluminium Body





2.5PB - 22

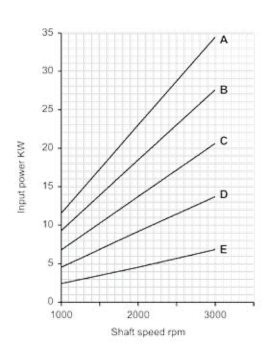




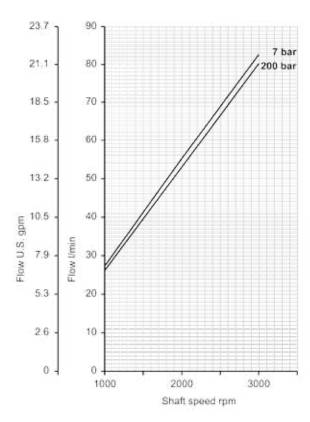
2.5PB - 25

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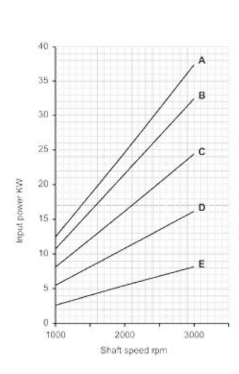
Aluminium Body



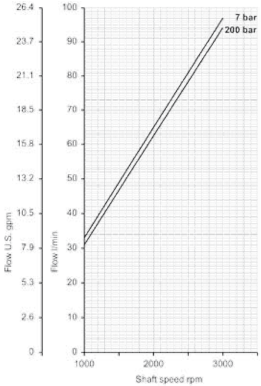




2.5PB - 28



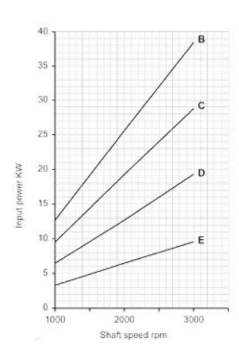




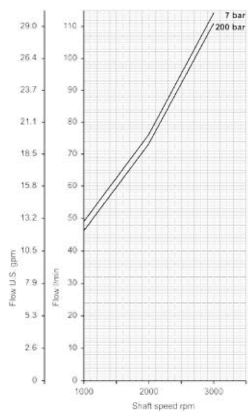
2.5PB - 32

76

Aluminium Body

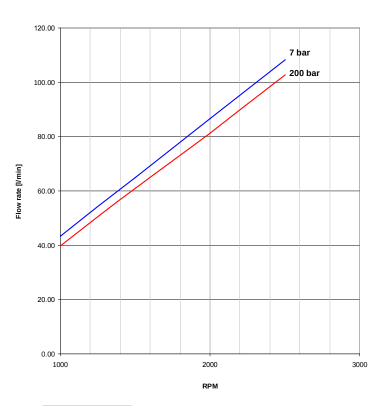


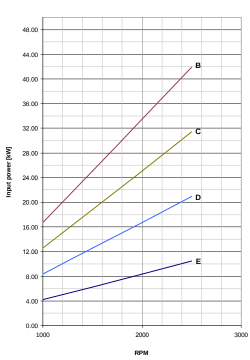
B=200bar - (2900 psi) **C**=150bar - (2175 psi) **D**=100bar - (1450 psi) **E**=50bar - (725 psi)



2.5PB - 38

B=200bar - (2900 psi) **C**=150bar - (2175 psi) **D**=100bar - (1450 psi) **E**=50bar - (725 psi)





2.5PB - 44

E0.138.0416.02.00IM03

How to order-2.5PB

GEAR PUMPS "B" SERIES

Aluminium Body

SINGLE PUMPS

										VAL	VES IN 1	THE C	OVER (nage	69)	CC	DES	
2.5PB	19	D -	Р	38	P2	- 	v	- 		- [СР] - 	PD2	- [Setting m		
	Α	В	С	D	E		F		G		Н		1		L	Adjus	lable IIC	W I/IIIII
																Adius	table flo	w I/min

TYPE	A DISPLAC	CEMENTS			
11.5	11.76 cm ³ /rev.	0.72 cu.in/rev.			
13.8	14.07 cm ³ /rev.	0.86 cu.in/rev.			
16	16 cm³/rev.	0.97 cu.in/rev.			
19	19.3 cm³/rev.	1.17 cu.in/rev.			
22	22.2 cm³/rev.	1.35 cu.in/rev.			
25	25.2 cm³/rev.	1.53 cu.in/rev.			
28	27.6 cm ³ /rev.	1.68 cu.in/rev.			
32	32.4 cm ³ /rev.	1.97 cu.in/rev.			
38	38.1 cm³/rev.	2.32 cu.in/rev.			
44	44.2 cm³/rev.	2.69 cu.in/rev.			

ROTATION (page 4)	CODES B
Clockwise	D
Anti-clockwise	S
Reversible	R

PORTS (page 63)	CODES C
Flanged ports european standard	Р
Flanged ports SAE (UNC)	S
Threaded ports GAS (BSPP)	G
Threaded ports SAE (ODT)	R

DRIVE SHAFT (page 64)	CODES D
Tapered 1:8	38
SAE A splined 10T	53
SAE A splined 11T	54
SAE B splined 13T	55
Tapered 1:4	37
7/8" SAE B parallel shaft Ø22.22	87

	Tollor valve (bar)
L VALVES IN THE COVER (page 69)	CODES
Fixed main relief valve	VS
Priority flow divider with excess flow to 2nd actuator	VP1
Priority flow divider with excess flow to 2nd actuator with main relief valve	VPS1
Priority flow divider with Load sensing with dinamic signal	VPD1
Load sensing priority valve with dinamid signal with main relief valve	VPDS1

REAR COVER (page 73)	CODE
Pre-arranged for 2PE rear	PD2

٠	H OUTRIGGER BEARING (page 66)	CODES
	European standard	CP
	4 Bolts for ZF gear box Ø80	Z1

G PORTS POSITION	CODE
Lateral ports standard	
Rear ports (page)	1

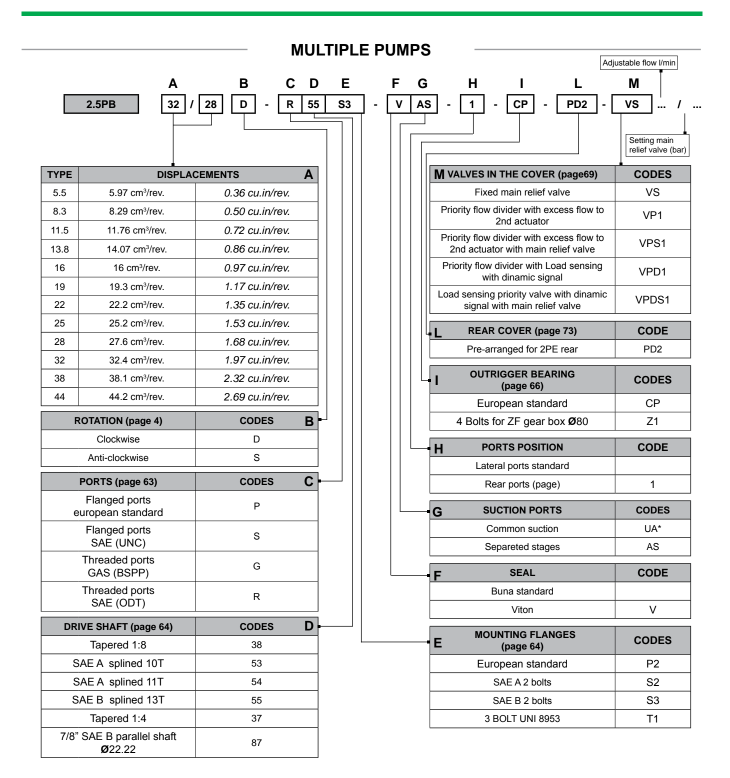
-	F SEAL	CODE
	Buna standard	
	Viton	V

E MOUNTING FLANGES (page 64)	CODES
European standard	P2
SAE A 2 bolts	S2
SAE B 2 bolts	S3
3 BOLT UNI 8953	T1

Order example 2.5PB 19D, ports European standard (P), drive shaft (38), mounting flange (P2) with valve in the cover (VS 190 bar). **2.5PB19D-P38P2-VS190**

Aluminium Body

2.5PB-How to order



Order example 2.5PB 32/28D, ports SAE (R), drive shaft (55), mounting flange (S3).

2.5PB32/28D-R55S3



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