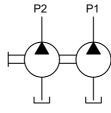
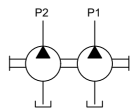
Description

Radial piston Double pump model 12R & 12RE are arrangement with 3,5,7or9 pumping elements. In each outlet of the pump. External mounting type, Face Mounting. valve Control, Fixed delivery, Bi-Directional rotation of shaft. It is extension shaft for through drive with extension bracket assembly for coupling a low pressure pump having standard flanges.

Hydraulic Symbol



Model: 12R



Model: 12RE

Technical Specification

Design : 12R is a basic radial piston double pump, 12RE is a radial

piston double pump with extension shaft. These pumps are

valve controlled and oil immersed.

No. of pumping elements: 5, 7 or 9, each at P1 & P2 port depending upon flow required.

Mounting interface : Factory standard, face mounting.

Direction of rotation : 12R - Bi-directional pump

12RE - Depends upon the direction rotation of pump attached

Connection : Suction port - Sucks oil directly from tank, no suction port

Delivery port (P1 & P2) - G1/2 female

Speed range : 300 to 2000 rpm

Flow and Pressure : Refer Performance table.

Torque limitation : Input drive shaft - 220 Nm

Extension shaft - 130 Nm

Hydraulic medium : Mineral oil

Viscosity range : 10 cSt to 100 cSt Temperature range : -20°C to +80°C

Fluid cleanliness req. : ISO 4406 20/18/15 or better

Mass : 12R3 - 22.5 kg, 12RE3 - 26 kg, 12R5- 36.5 kg,

12RE5- 37 kg, 12R7- 39 kg, 12RE7- 39.5 kg,

12R9- 42 kg, 12RE9- 42.5 kg.

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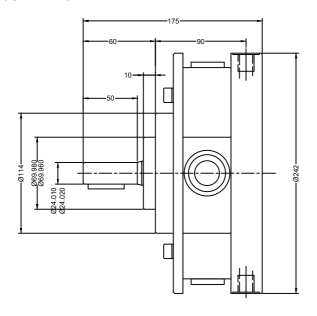
RADIAL PISTON PUMP Model: 12R & 12RE

ENGINEERING - 2

Dimensions in mm

Unit Dimension

Model: 12R3

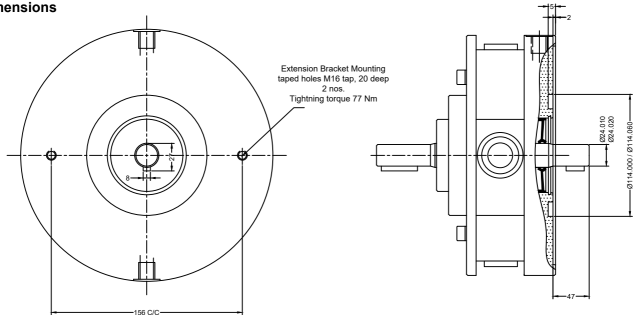


Delivery port G1/2 **(** Ø **®** Ø 0 **® ®** 0 8 \bigoplus M10x1.5 tap, 17 deep, on 90 PCD Tightening torque 77 Nm Delivery port G1/2-

Model: 12RE3

Extension Bracket (for through drive)

Dimensions



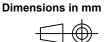


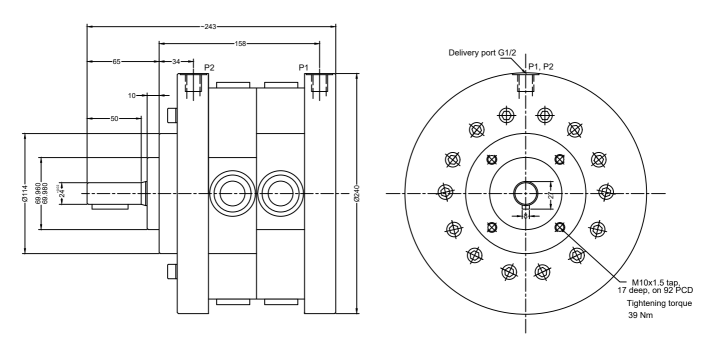
RADIAL PISTON PUMP Model: 12R & 12RE

ENGINEERING - 3

Unit Dimension

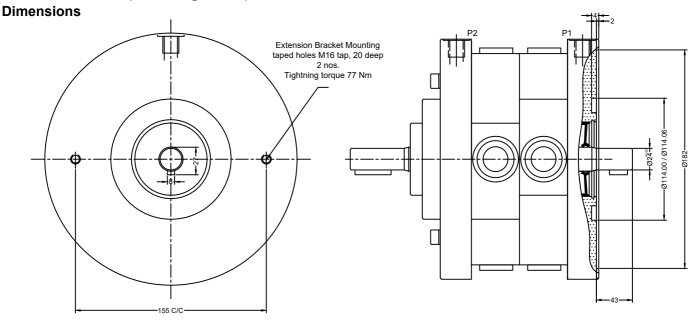
Model: 12R5/7/9





Model: 12RE5/7/9

Extension Bracket (for through drive)





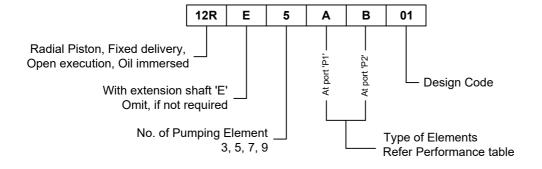
RADIAL PISTON PUMP Model: 12R & 12RE

Performance Table

No. of Pumping Elements per section	Element Type	Geometrical displacement in cm^3/r		Max Operating pressure in bar	Pressure in bar							
					50	100	150	200	250 the pump i	300	315	400
<u> </u>						FOW	er required	i ioi ulive	lile pullip i	II KVV		
3	A	4.62	6.3	400	0.66	1.31	1.97	2.63	3.28	3.94	4.14	5.25
5		7.70	10.5		1.09	2.19	3.28	4.38	5.47	6.57	6.89	8.75
7		10.78	14.7		1.53	3.06	4.60	6.13	7.66	9.19	9.65	12.25
9		13.85	18.9		1.97	3.94	5.91	7.88	9.85	11.82	12.41	15.76
3	В	6.03	8.2	315	0.86	1.71	2.57	3.43	4.29	5.14	5.40	
5		10.05	13.7		1.43	2.86	4.29	5.72	7.15	8.57	9.00	
7		14.07	19.2		2.00	4.00	6.00	8.00	10.00	12.00	12.6	
9		18.10	24.7		2.57	5.14	7.72	10.29	12.86	15.43	16.21	
3	C	7.63	10.4	250	1.09	2.17	3.26	4.34	5.43			
5		12.72	17.3		1.81	3.62	5.43	7.23	9.04			
7		17.81	24.3		2.53	5.06	7.60	10.1	12.6			
9		22.90	31.2		3.26	6.51	9.77	13.02	16.28		1kW = 1.3	3410 hp

Note: Torque limitation - The sum of torque used for the piston pump and torque used at extension shaft end should not exceed 220 Nm (11 kW at 1450 rpm)

Ordering Code



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