A Polyhydron Group Company

RADIAL PISTON PUMPS Model: 11R****

Ref. No. D 09190 Release 05 / 2021

ENGINEERING - 1 of 3

Description

Model 11R**** are rugged oil immersed type Radial Piston Pumps and have either 5, 7 or 9 pumping elements. These pumps are valve controlled and there is no restriction on direction of rotation of the pump.

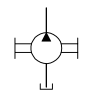
They are available with 9 displacements and 3 pressure ratings. These pumps give fixed output per revolution of the shaft.

The pumps with model 11RE*** have extension shaft for through drive and are available with extension bracket assembly for coupling a low pressure pump having standard flanges as per ISO 3019/2 (Ref. datasheet no. D 09090).



Hydraulic symbol





Model: 11R***

Model: 11RE***

Section

Model: 11RE***

Model: 11R***

Technical specifications

Designation 11R is a basic Radial piston pump. 11RE is a Radial piston pump with extension shaft.

Design Radial piston, valve controlled, open execution.

5, 7 or 9. No. of pumping elements

Mounting Oil immersed, face mounting.

Factory standard. Interface

Direction of rotation - No restriction on directions of rotation. 11R

> 11RE - Depends upon the direction rotation of pump attached.

Connection Suction port - Sucks oil directly from tank, no suction port is provided.

Delivery (port P) 300 to 2000 r/min. Speed range

Flow and Pressure Refer Table no.1

Torque limitations Input drive shaft - 220 Nm Extension shaft - 130 Nm

Hydraulic medium Mineral oil. Temperature range -20°C to + 80°C. 10 cSt to 100 cSt. Viscosity range

Fluid cleanliness required ISO 4406 20/18/15 or better.

Mass Model: 11R5 11RE5 11R7 11RE7 11R9 11RE9

> Kg 22 22.6 22.89 23.52 23.8 24.44

- G1/2 female.

Performance table no. 1

No. of pumping elements	tvne i	Geometrical displacement in cm^3/r	Pump output in I/min At 1450 r/min	Maximum	Pressure in bar							
				Operating pressure in bar	50	100	150	200	250	300	315	400
					Power required to drive the pump in kW							
5	Α	7.70	10.5	400	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
5	В	10.05	13.7	315	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	10.0	12.0	12.6	
9		18.10	24.7		2.57	5.14	7.72	10.29	12.86	15.43	16.21	
5	С	12.72	17.3	250	1.81	3.62	5.43	7.23	9.04	41-W - 4 0440 hm		
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 = 1.3410 hp		

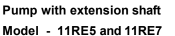
Torque limitation: The total sum of torque applied to drive the pump and the pump attached (In case model 11RE is used), at any given instance, should not exceed 220 Nm.

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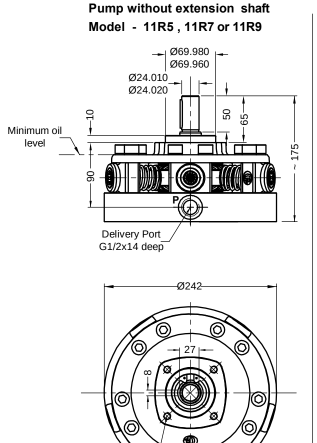


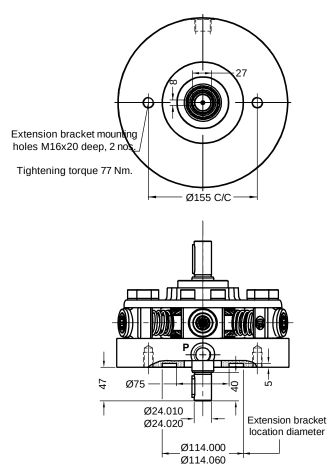
Unit dimensions

Dimensions in mm.







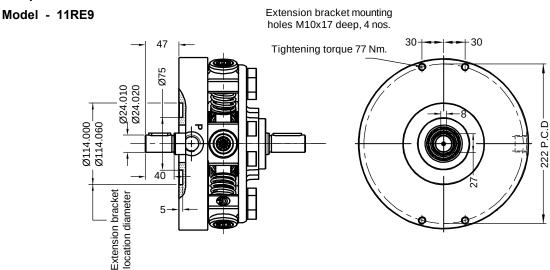


Pump with extension shaft

M10x17 deep

4 nos on 92 P.C.D.

Tightening torque 77 Nm.

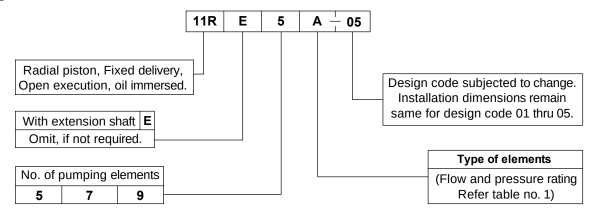


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Subject to change without prior notice.

Due to continuous improvement in the design of the product, the actual product supplied may look different than shown above. For critical applications, please ask for certified installation drawing.

Ordering code



Note: For Bell housing refer Data sheet no. D 09035 and For extension bracket refer Data sheet no. D 09090.