

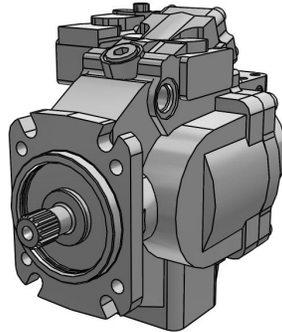


ENGINEERING YOUR SUCCESS.

Pump & Motor Division Europe
 Parker Hannifin Mfg. Germany GmbH & Co. KG
 Neefestrasse 96
 09116 Chemnitz, Germany
 Ph: +49 (0)371 393 70
 www.parker.com/PMDE

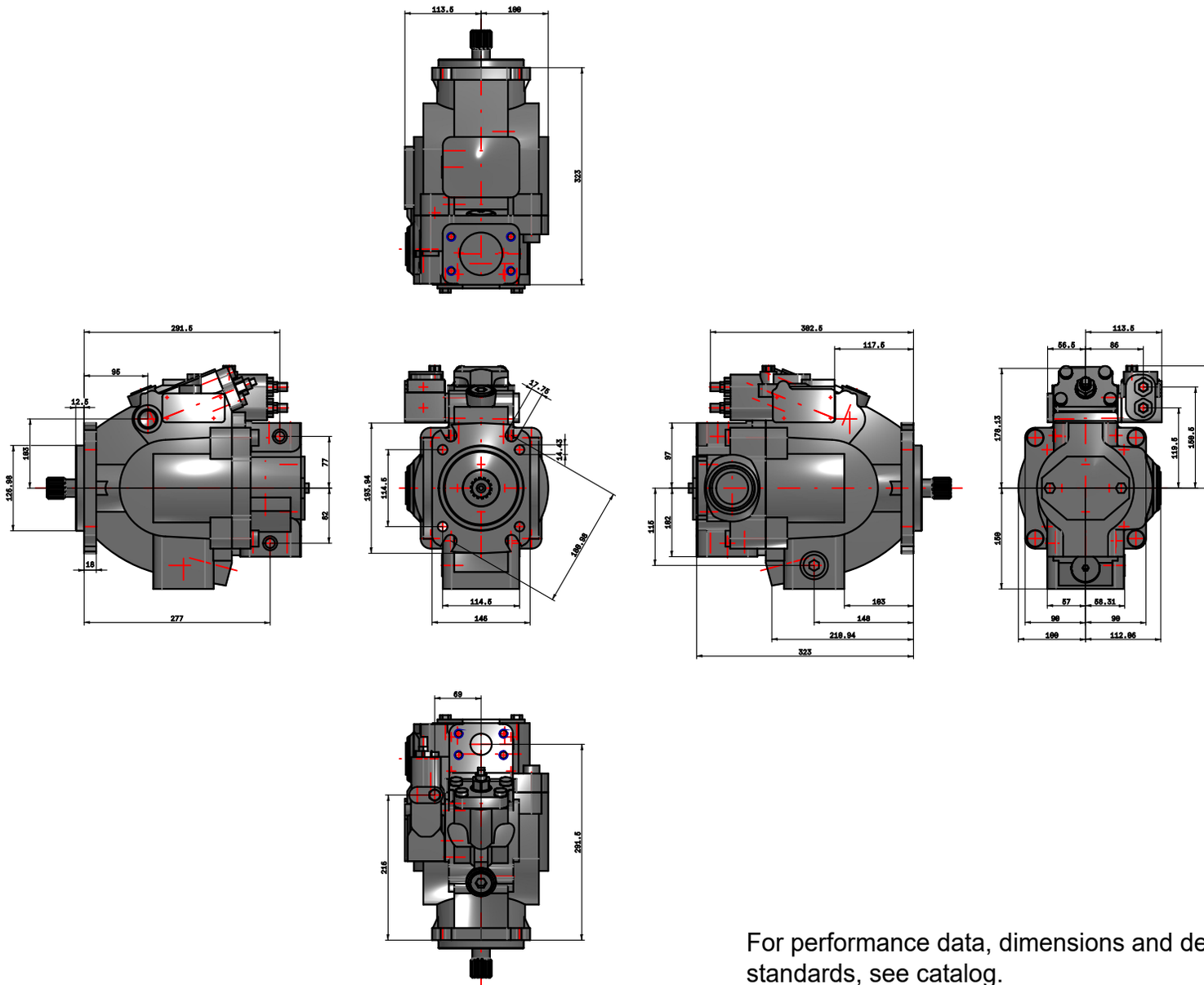
Pump & Motor Division Europe
P2/P3 Series

P2105R00C1C10LA20N00T1A1U



*Interactive 3D graphic, click to activate and rotate
 (3D capable PDF viewer required)*

Technical Data	
Part No.	P2105R00C1C10LA20N00T1A1U
Series	P2/P3 Series
Pump Series	P2 - Standard
Displacement	105 - 105 cc/rev (6.4 cu.in./rev)
Rotation	R - Clockwise (CW)
Max Volume Stop Setting (70% - 100%)	00 - Default (full pump displacement)
Shaft Options	C1 - SAE C Spline
Mounting Flange	C - SAE C Pilot (5 in.)
Pressure Setting of Max Pressure Control [bar/10]	10
Controls	LA - Load sensing (2 spool)/Pmax without bleed orifice
Differential Pressure	20 - DIFFERENTIAL PRESSURE SETTING
Seal Type	N - Nitrile, single shaft seal
Torque Control Setting Low range	N/A
Torque Control Setting High Range	N/A
Torque Set for Pa Pb Lb Controls	00
Through Drive Configuration	T1 - Prepared for Through Drive (cover plate)
Port Location & Threads	A - Side - Inline Flange ports - UN
Multiple Pump Options	1 - Shipped as individual pump
Paint / Special Modifications	U - Unpainted pump



For performance data, dimensions and deviations from standards, see catalog.

Disclaimer:

Parker PMDE has a continuous policy of product development and although the Company reserves the right to change specifications, it attempts to keep customers informed of any alterations. This publication is for general information only and customers are requested to contact their local Parker dealer for detailed information and advice on a products suitability for specific applications. All products are sold subject to the company's Standard conditions of sale.

P2105R00C1C10LA20N00T1A1U



Price: contact Parker