

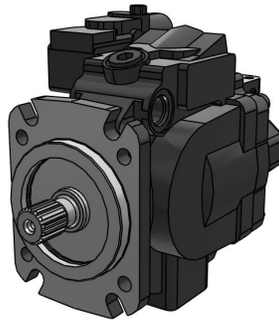


ENGINEERING YOUR SUCCESS.

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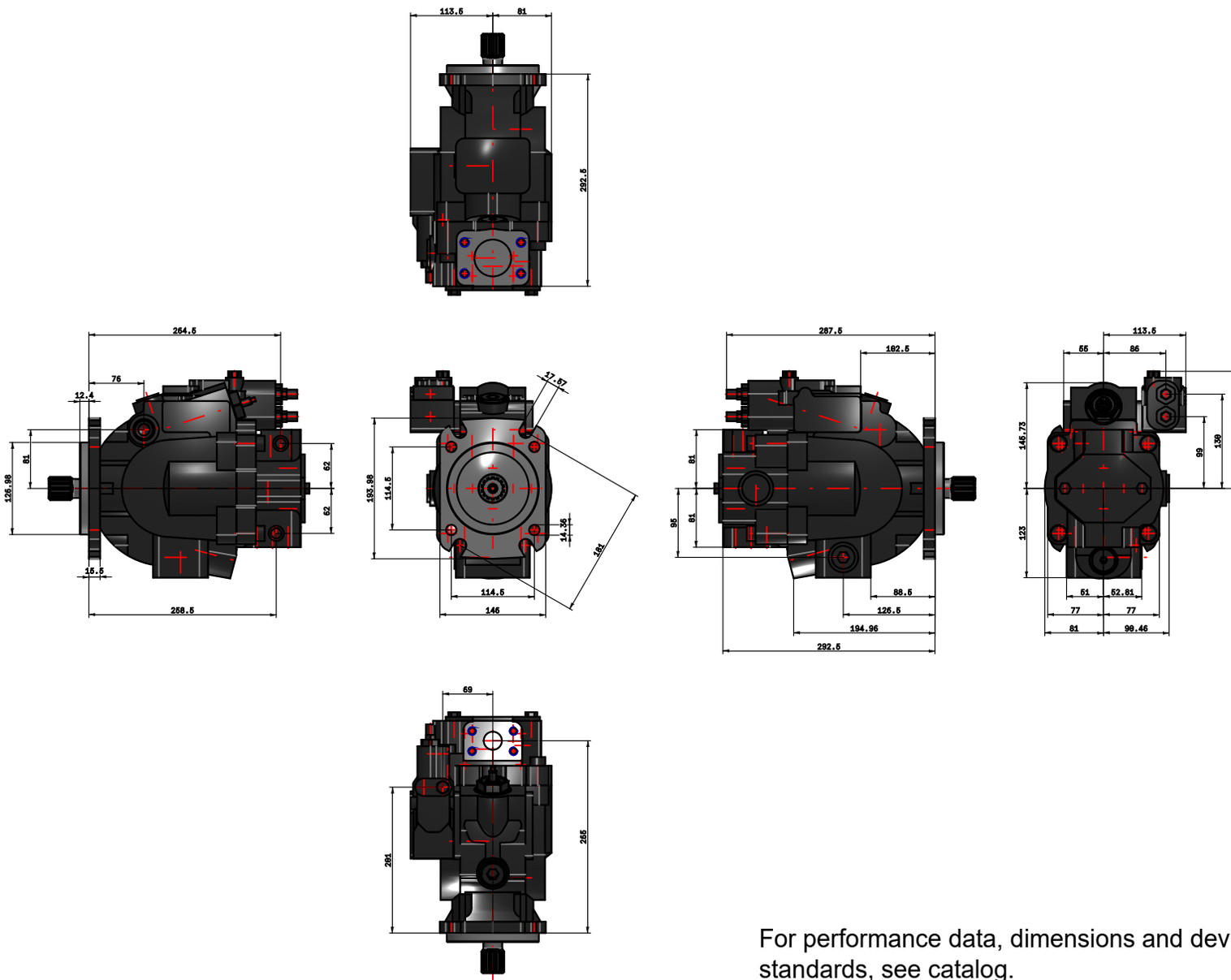
Pump & Motor Division Europe
P2/P3 Series

P2075R00C1C25LA20N00T1A1P



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

Technical Data	
Part No.	P2075R00C1C25LA20N00T1A1P
Series	P2/P3 Series
Pump Series	P2 - Standard
Displacement	075 - 75 cc/rev (4.6 cu.in./rev)
Rotation	R - Clockwise (CW)
Max Volume Stop Setting (70% - 100%)	00 - Default (full pump displacement)
Shaft Options	C1 - SAE C Spline (075 non thru drive)
Mounting Flange	C - SAE C Pilot (5 in.)
Pressure Setting of Max Pressure Control [bar/10]	25
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	P - Pump Painted Black



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

Disclaimer:

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Price: contact Parker