

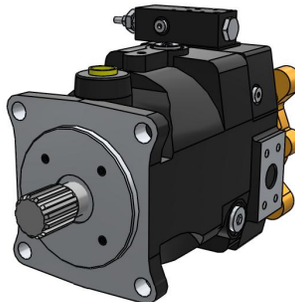


ENGINEERING YOUR SUCCESS.

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Pump & Motor Division Europe PVPlus

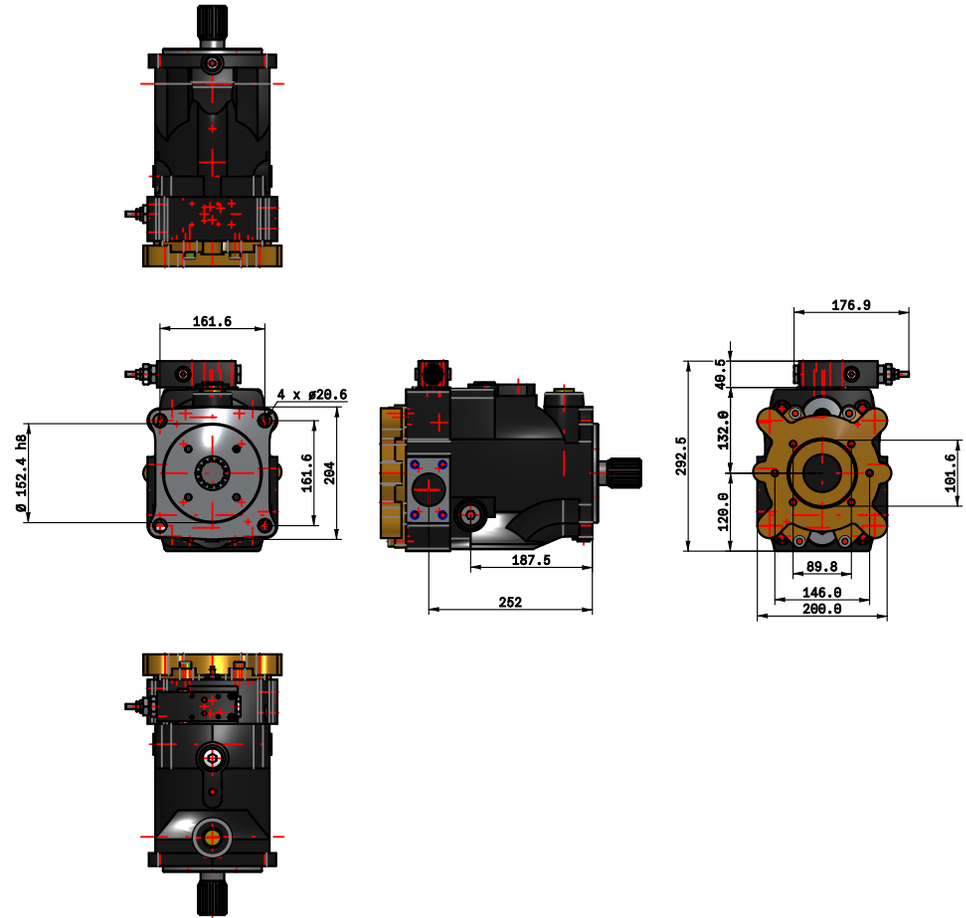
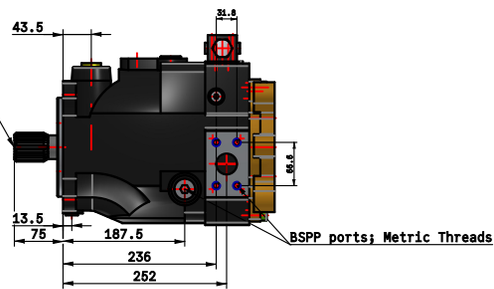
PV080L1E1BBNMM1



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

Technical Data	
Part No.	PV080L1E1BBNMM1
Series	Series PVplus – Design Series 47
Displacement	080 - 80 [cm3/rev] maximum, Frame Size 3
Rotation	L - Counter Clockwise
Variation	1 - Standard
Mounting Interface / Shaft	E - SAE 4bolt-mount; SAE splined shaft
Ports / Threads	1 - BSPP ports; Metric Threads
Thrudrive pad and coupling	BB - SAE B mount, SAE B 13th coupling
Seals	N - NBR seals / FKM shaftseal
Controls Group	Hydromechanical Controls
Compensation Part 1	M - hydromechanical controls
Compensation Part 2	M - Pressure Compensator
Compensation Part 3	1 - NG6 interface topside for pilot mount, integrated pmax pilot
Weight [kg]	59

splined shaft 13T-8/16 DP, flat root, side fit ANSI B92.1



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

Disclaimer:

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