

# Product Survey ROTODIFF<sup>®</sup> (double transfer seal) for test bench

Type	Technical Data							
	Max. Pressure (Pressure Relief Valve)	Max. Torque	Maximum Continuous Pressure	Max. Continuous Torque	Displacement	Max. Bowl Speed	Max. Differential Speed	Weight
	[bar]	[Nm]	[bar]	[Nm]	[l/U]	[rev/min]	[rev/min]	[kg]
1060 S-L/...-2P-AVN	280	<b>954</b>	250	851	0.214	4500	67	50
1060 D-L/...-2P-AVN	280	<b>1907</b>	250	1703	0.428	4500	34	60
1071 S06-L/...-2P-AVN	280	<b>2794</b>	250	2495	0.627	4500	190	95
1071 S-L/...-AVN	280	<b>4162</b>	250	3716	0.934	4500	134	65
1071 D15-L/...-AVN	280	<b>6952</b>	250	6207	1.560	4500	79	110
1071 D-L/...-AVN	280	<b>8324</b>	250	7433	1.868	4500	67	110
1080 D-L/...-AVN	280	<b>15508</b>	250	13846	3.480	3500	30	210

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## Scope of Delivery

- ROTODIFF complete with hydraulic connections (excl. mounting screws, hydraulic hoses and speed sensors)
- Coating in RAL

Sense of rotation upon delivery is „GU” – sense of rotation is reversible.

**All ROTODIFFs are also available in ATEX version**