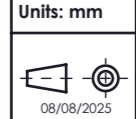


Motor Performance Data (Nm/RPM continuous)								
Motor Performance Data (Nm/RPM intermittent) 10% each minute								
	3Mpa	6Mpa	8Mpa	10Mpa	12.5Mpa	14 MPa	16Mpa	17.5Mpa
8 L/min	37/80	73/68	98/59	128/50	164/163	186/33	N/A	N/A
15 L/min	38/150	74/139	99/129	129/117	165/102	187/96	218/87	240/69
20 L/min	39/200	75/189	100/180	130/171	166/159	188/150	219/136	241/119
30 L/min	37/299	73/286	98/279	127/270	163/259	185/250	216/234	239/219
35 L/min	36/349	71/338	97/333	126/329	161/318	183/309	214/299	238/281
40 L/min	35/399	70/391	96/387	124/383	160/375	182/370	213/363	236/338
50 L/min	34/499	69/489	95/484	123/479	159/468	181/463	211/453	235/423
60 L/min	33/599	68/587	94/580	122/574	158/562	180/556	210/544	233/507
75 L/min	27/748	61/733	86/726	111/718	149/703	168/685	198/680	202/634

				<table border="1"> <tr> <td>>1200</td> <td>±1.2</td> </tr> <tr> <td>>400.0 - 1200</td> <td>±0.8</td> </tr> <tr> <td>>120.0 - 400.0</td> <td>±0.5</td> </tr> <tr> <td>>30.0 - 120.0</td> <td>±0.3</td> </tr> <tr> <td>>6.0 - 30.0</td> <td>±0.2</td> </tr> <tr> <td>>3.0 - 6.0</td> <td>±0.1</td> </tr> <tr> <td>>0.3 - 3.0</td> <td>±0.1</td> </tr> <tr> <td>Range of sizes</td> <td>Unstated tolerance</td> </tr> </table>		>1200	±1.2	>400.0 - 1200	±0.8	>120.0 - 400.0	±0.5	>30.0 - 120.0	±0.3	>6.0 - 30.0	±0.2	>3.0 - 6.0	±0.1	>0.3 - 3.0	±0.1	Range of sizes	Unstated tolerance		
>1200	±1.2																						
>400.0 - 1200	±0.8																						
>120.0 - 400.0	±0.5																						
>30.0 - 120.0	±0.3																						
>6.0 - 30.0	±0.2																						
>3.0 - 6.0	±0.1																						
>0.3 - 3.0	±0.1																						
Range of sizes	Unstated tolerance																						
<table border="1"> <tr> <td>Rev.</td> <td>Description</td> <td>Date</td> <td>Name</td> <td>Check</td> <td>Reference</td> <td>OP100-C-P</td> <td>Rev.:</td> <td>A</td> </tr> </table>				Rev.	Description	Date	Name	Check	Reference	OP100-C-P	Rev.:	A											
Rev.	Description	Date	Name	Check	Reference	OP100-C-P	Rev.:	A															
<table border="1"> <tr> <td>Units: mm</td> <td>Denomination</td> <td colspan="2">Hydraulic motor</td> </tr> <tr> <td>Material:</td> <td>Weight [kg]:</td> <td colspan="2">8,07</td> </tr> <tr> <td>Scale: 1:1</td> <td>Size:</td> <td colspan="2">A2</td> </tr> <tr> <td>Surface Tr.:</td> <td>Color:</td> <td colspan="2">RAL 9005 Glossy</td> </tr> </table>				Units: mm	Denomination	Hydraulic motor		Material:	Weight [kg]:	8,07		Scale: 1:1	Size:	A2		Surface Tr.:	Color:	RAL 9005 Glossy					
Units: mm	Denomination	Hydraulic motor																					
Material:	Weight [kg]:	8,07																					
Scale: 1:1	Size:	A2																					
Surface Tr.:	Color:	RAL 9005 Glossy																					

The information contained in this document is property of TGBgroup. It is not allowable any copy or reproduction of this certificated copy with the original not under control. TGBgroup reserve changes of manufacture without previous advice and duty of communication.



08/08/2025