

Category	Existing Model	Conversion Model
Type	OMR	OMR X
Motor size	200	200
Geometric displacement	199.8 [12.23]	198.2 [12.09]
Max speed cont	300	305
Max speed int	375	380
Max torque cont	300 [2660]	340 [3010]
Max torque int	390 [3450]	450 [3980]
Max output power cont	7.7[10.3]	9.3 [12.5]
Max output power int	9.8[13.1]	11.0 [14.8]
Max pressure drop cont	110 [1600]	125 [1810]
Max pressure drop int	140 [2030]	175 [2540]
Max pressure drop peak		
Max oil flow cont	60 [15.9]	60 [15.9]
Max oil flow int	75 [19.8]	75 [19.8]
Max start pressure with unloaded shaft	5 [75]	5 [75]
Min start torque at max press drop cont	260 [2300]	295 [2610]
Min start torque at max press drop int	330 [2920]	415 [3675]
Max inlet pressure cont	175 [2540]	200 [2900]
Max inlet pressure int	200 [2900]	225 [3260]
Max inlet pressure peak		
Max return pressure with drain line cont	175 [2540]	200 [2900]
Max return pressure with drain line int	200 [2900]	225 [3260]
Max return pressure with drain line peak		
Holding torque		
Min brake release pressure		
Max pressure in brake line		
Max pressure in drain line		