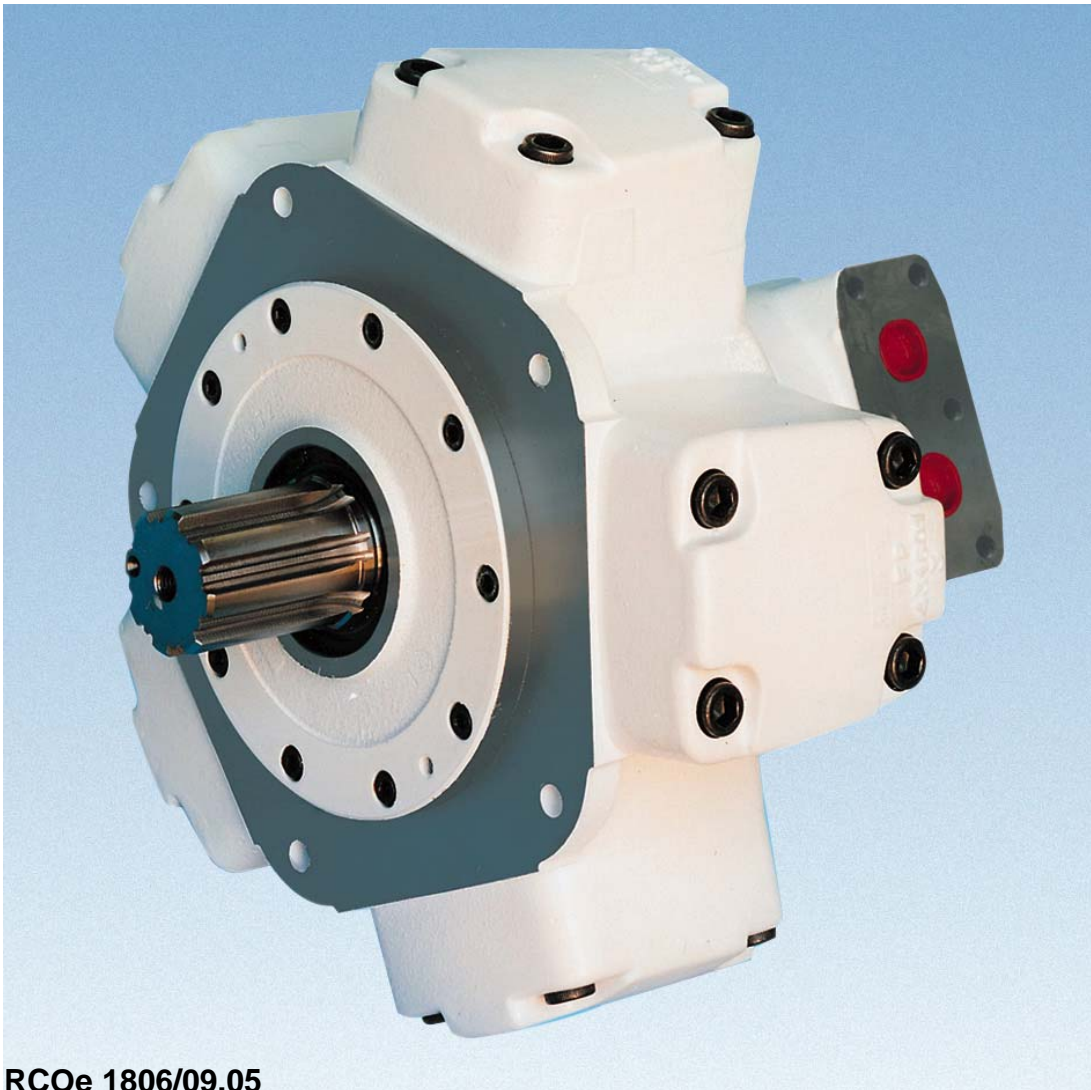




PARKER CALZONI

Radial Piston Motor

Type MR, MRE

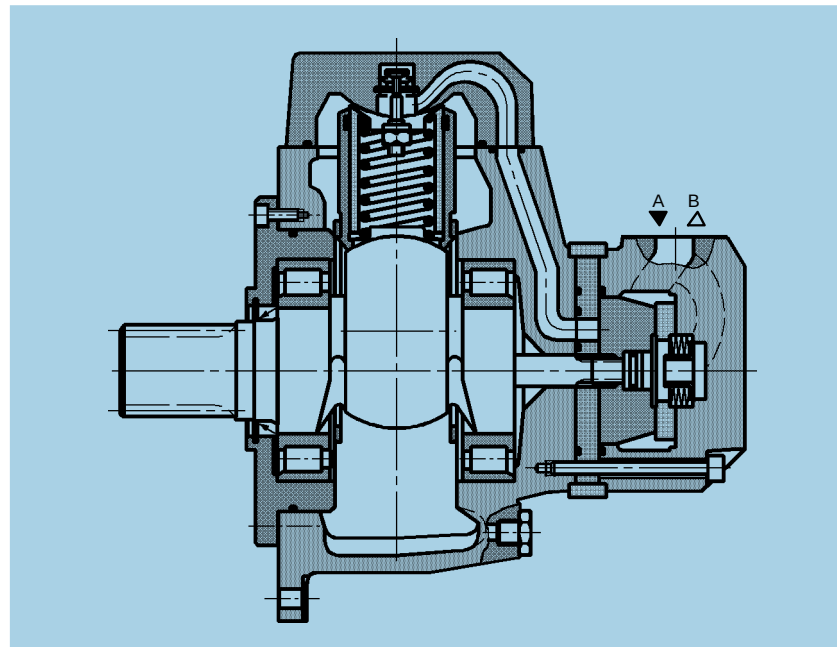


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CALZONI

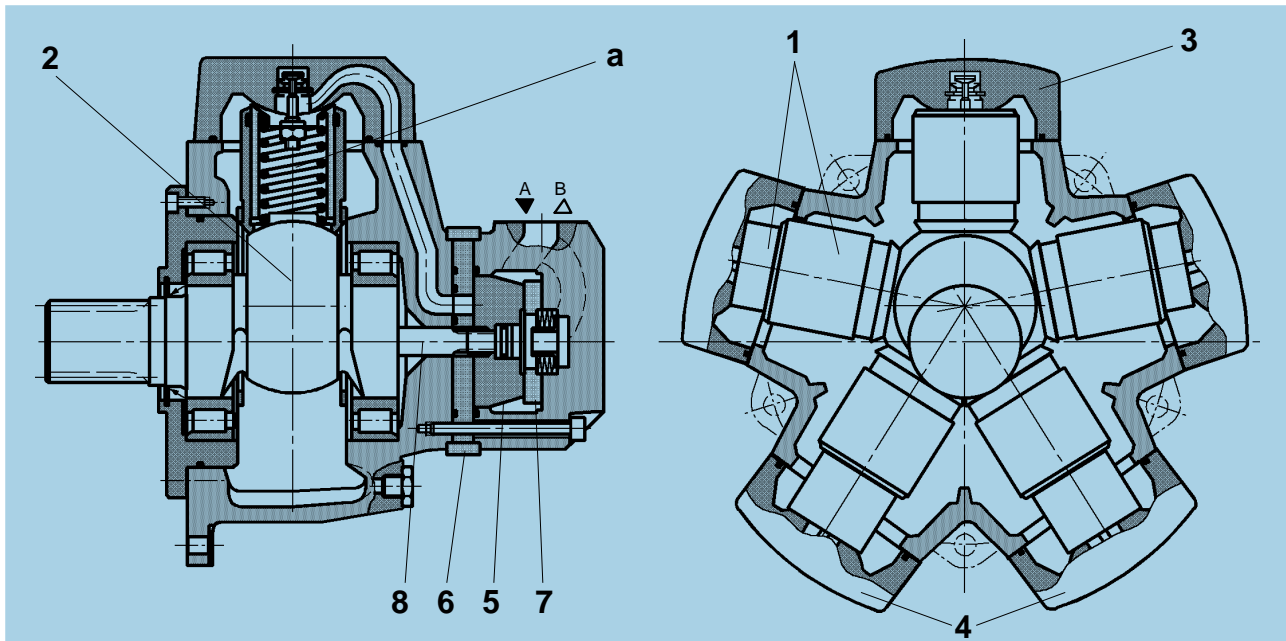
CONTENTS	PAG.
TABLE OF CONTENTS	2
GENERAL CHARACTERISTICS	3
FUNCTIONAL DESCRIPTION	4
TECHNICAL DATA	5
FLUID SELECTION	6
FLUSHING PROCEDURE	7
OPERATING DIAGRAM MOTOR TYPE MR 33 MR 57 MR 73	8
OPERATING DIAGRAM MOTOR TYPE MR 93 MR 110 MR 125	9
OPERATING DIAGRAM MOTOR TYPE MR 160 MR 190 MR 200	10
OPERATING DIAGRAM MOTOR TYPE MR 250 MR 300 MRE 330	11
OPERATING DIAGRAM MOTOR TYPE MR 350 MR 450 MRE 500	12
OPERATING DIAGRAM MOTOR TYPE MR 600 MR 700 MRE 800	13
OPERATING DIAGRAM MOTOR TYPE MR 1100 MRE 1400 MR 1600	14
OPERATING DIAGRAM MOTOR TYPE MR 1800 MRE 2100 MR 2400	15
OPERATING DIAGRAM MOTOR TYPE MR 2800 MRE 3100 MR 3600	16
OPERATING DIAGRAM MOTOR TYPE MR 4500 MRE 5400 MR 6500	17
OPERATING DIAGRAM MOTOR TYPE MR 7000 MRE 8200	18
OPERATINGDIAGRAM(RUNNINGPRESSUREDIFFERENCEATNOLOAD)	19-20
OPERATINGDIAGRAM(MOTOR/PUMP:BOOSTPRESSURE)	20-21
RADIAL LOAD	22
BEARING LIFE	23
MOTOR DIMENSIONS	24-25
SHAFT END DIMENSIONS	26-27
COMPONENTS FOR SPEED CONTROL	28-29
PIPE CONNECTION FLANGES	30
COUPLINGS - KEY ADAPTERS	31
HOLDING BRAKE - UNIT DIMENSIONS - TECHNICAL DATA	32-33
INSTALLATION NOTES	34
ORDERING CODE	35
SALES AND SERVICE LOCATIONS WORLDWIDE	36

GENERAL CHARACTERISTICS



CONSTRUCTION	Fixed displacement radial piston motor
TYPE	MR ; MRE
MOUNTING	Front flange mounting
CONNECTION	Connection flange
MOUNTING POSITION	Any (please note the installation notes on page 34)
BEARING LIFE, RADIAL LOAD	See page 22 and 23
DIRECTION OF ROTATION	Clockwise, anti-clockwise - reversible
FLUID	HLP mineral oils to DIN 51 524 part 2; Fluid type HFB, HFC and Bio-fluids on enquiry. FPM seals are required with phosphorous acid-Ester (HFD)
FLUID TEMPERATURE RANGE	t °C – 30° to + 80°
VISCOSITY RANGE ¹⁾	ν mm ² /s 18 to 1000: Recommended operating range 30 to 50 (see fluid selection on page 6)
FLUID CLEANLINESS	Maximum permissible degree of contamination of fluid NAS 1638 Class 9. We therefore recommend a filter with a minimum retention rate of $\beta_{10} > 75$. To ensure a long life we recommend class 8 to NAS 1638. This can be achieved with a filter, with a minimum retention rate of $\beta_5 > 100$.

1) For different values of viscosity please contact PARKER Calzoni



FUNCTIONAL DESCRIPTION

The outstanding performance of this motor is the result of an original and patented design. The principle is to transmit the effort from the stator to the rotating shaft (2) by means of a pressurized column of oil (a) instead of the more common connecting rods, pistons, pads and pins.

This oil column is contained by a telescopic cylinder (1) with a mechanical connection at the lips at each end which seal against the spherical surfaces of the cylinder-heads (3) and the spherical surface of the rotating shaft (4).

These lips retain their circular cross section when stressed by the pressure so there is no alteration in the sealing geometry. The particular selection of materials and optimisation of design has minimized both the friction and the leakage.

Another advantage of this design stems from the elimination of any connecting rods, the cylinder can only expand and retract linearly so there are no transverse components of the thrust. This means no oval wear on the moving parts and no side forces on the cylinder joints.

A consequence of this novel design is a significant reduction in weight and overall size compared with other motors of the same capacity.

TIMING SYSTEM

The timing system is realized by means of a rotary valve (5) driven by the rotary valve driving shaft (8) that it is connected to the rotating shaft.

The rotary valve rotates between the rotary valve plate (6) and the reaction ring (7) which are fixed with the motor's housing. This timing system is also of a patented design being pressure balanced and self compensating for thermal expansion.

EFFICIENCY

The advantages of this type of valve coupled with a revolutionary cylinder arrangement produce a motor with extremely high values of mechanical and volumetric efficiency. The torque output is smooth even at very low speed and the motor gives a high performance starting under load.

TECHNICAL DATA - MOTOR TYPE MR - MRE

Size Motor version		Displace- ment	Moment inertia of rotating parts	Theore- tical specific torque	Min. start. torque / Theore- tical torque	Maximum Pressure				Speed range		Maximum output power		Weight	
						input				flushing		flushing			
						cont.	int.	peak	A+B *	Drain	without	with	without	with	
		V	J		%	p	p	p	p	p	n	n	P	P	m
		cm ³	kg cm ²	Nm/bar		bar	bar	bar	bar	bar	rpm	rpm	kW	kW	kg
M R	33	32,1	4,32	0,50	90	250	300	420	400	5 (15 bar with "F1" shaft seal)	1-1400	1-1400	6,6	10	30
	57	56,4	4,76	0,90	90						1-1300	1-1300	11	17	30
	73	72,6	14,03	1,20	90						1-1200	1-1200	15	20	38
	93	92,6	15,11	1,50	90						1-1150	1-1150	17	25	38
	110	109,0	16,19	1,70	90						1-1100	1-1100	18	28	38
	125	124,7	56,88	2,00	90						1-900	1-900	17	25	46
	160	159,7	57,50	2,54	90						1-900	1-900	20	30	46
	190	191,6	58,20	3,05	90						1-850	1-850	24	36	46
	200	199,2	57,15	3,20	90						1-800	1-800	25	38	50
	250	250,9	60,80	4,00	90						1-800	1-800	32	48	50
	300	304,1	65,43	4,80	90						1-750	1-750	35	53	50
	350	349,5	225,90	5,57	90						1-640	1-640	41	62	77
	450	451,6	229,80	7,20	90						1-600	1-600	46	75	77
	600	607,9	265,07	9,70	90						1-520	1-520	56	84	97
	700	706,9	358,40	11,30	90						1-500	1-500	65	97	97
	1100	1125,8	451,50	17,90	90						0,5-330	0,5-330	77	119	140
	1600	1598,4	666,43	25,40	90						0,5-260	0,5-260	96	144	209
	1800	1809,6	854,10	28,80	90						0,5-250	0,5-250	103	153	209
	2400	2393,0	2835,40	38,10	90						0,5-220	0,5-220	120	183	322
	2800	2792,0	2975,70	44,50	90						0,5-215	0,5-215	127	194	322
	3600	3636,8	4851,40	57,90	90						0,5-150	0,5-180	123	185	505
	4500	4502,7	5015,10	71,70	91						0,5-130	0,5-170	140	210	505
	6500	6460,5	11376,6	103,57	91						0,5-110	0,5-130	165	240	797
	7000	6967,2	11376,6	111,39	91						0,5-100	0,5-130	170	250	797
M R E	330	332,4	65,50	5,30	90	210	250	350	400	5 (15 bar with "F1" shaft seal)	1-750	1-750	32	49	50
	500	497,9	229,80	7,93	90						1-600	1-600	46	70	77
	800	804,2	358,40	12,81	90						1-450	1-450	65	93	97
	1400	1369,5	451,50	21,80	92						0,5-280	0,5-280	77	102	145
	2100	2091,2	854,10	33,30	91						0,5-250	0,5-250	100	148	221
	3100	3103,7	2975,70	49,40	91						0,5-215	0,5-215	125	190	326
	5400	5401,2	5015,10	86,01	92						0,5-120	0,5-160	140	210	509
	8200	8226,4	11376,6	130,90	92						0,5-90	0,5-120	170	250	807

LARGER DISPLACEMENTS ARE AVAILABLE IN THE MRT - MRTE - MRTF MOTOR SERIES

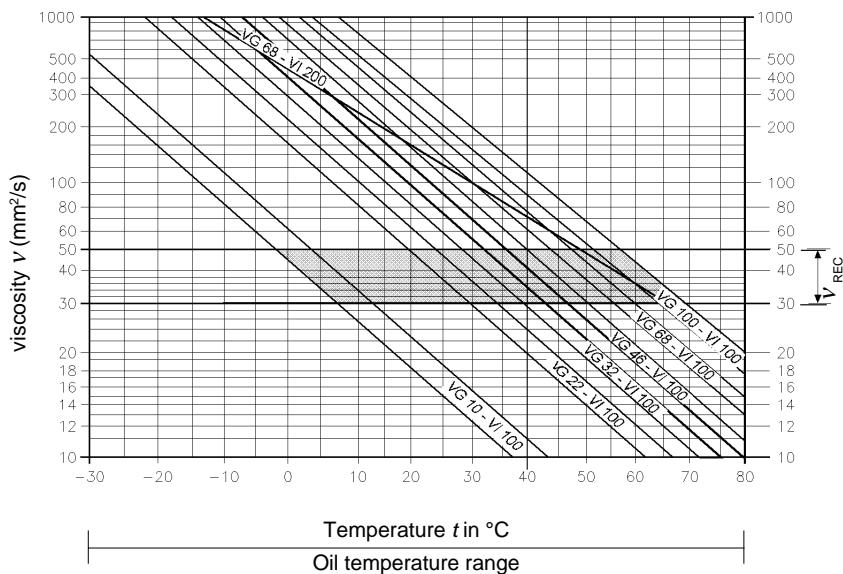
(*) Please consult PARKER Calzoni

EXAMPLE: At a certain ambient temperature, the operating temperature in the circuit is 50°C. In the optimum operating viscosity range (v_{rec} ; shaded section), this corresponds to viscosity grades VG 46 or VG 68; VG 68 should be selected.

IMPORTANT: The drain oil temperature is influenced by pressure and speed and is usually higher than the circuit temperature or the tank temperature. At no point in the system, however, may the temperature be higher than 80°C.

If the optimum conditions cannot be met due to the extreme operating parameters or high ambient temperature, we always recommend flushing the motor case in order to operate within the viscosity limits.

Should it be absolutely necessary to use a viscosity beyond the recommended range, you should first contact PARKER Calzoni for confirmation.



GENERAL NOTES

More detailed information regarding the choice of the fluid can be requested to PARKER Calzoni. Further notes on installation and commissioning can be found on page 34 of this data sheet. When operating with HF pressure fluids or bio-degradable pressure fluids possible limitations of the technical data must be taken into consideration, please see information sheet TCS 85, or consult PARKER Calzoni.

OPERATING VISCOSITY RANGE

The viscosity, quality and cleanliness of operating fluids are decisive factors in determining the reliability, performance and life-time of an hydraulic component. The maximum life-time and performance are achieved within the recommended viscosity range. For applications that go beyond this range, we recommend to contact PARKER Calzoni.

$$v_{rec} = \text{recommended operating viscosity } 30\ldots 50 \text{ mm}^2/\text{s}$$

This viscosity refers to the temperature of the fluid entering the motor, and at the same time to the temperature inside the motor housing (case temperature). We recommend to select the viscosity of the fluid based on the maximum operating temperature, to remain within the recommended viscosity range. To reach the value of maximum continuous power the operating viscosity should be within the recommended viscosity range of 30 - 50 cSt.

LIMITS OF VISCOSITY RANGE

For limit conditions the following is valid:

$$v_{min.abs.} = 10 \text{ mm}^2/\text{s} \text{ in emergency, short term}$$

$$v_{min.} = 18 \text{ mm}^2/\text{s} \text{ for continuous operation at reduced performances}$$

$$v_{max.} = 1000 \text{ mm}^2/\text{s} \text{ short term upon cold start}$$

CHOOSING THE TYPE OF FLUID ACCORDING TO THE OPERATING TEMPERATURE

The operating temperature of the motor is defined as the greater temperature between that of the incoming fluid and that of the fluid inside the motor housing (case temperature). We recommend that you choose the viscosity of the fluid based on the maximum operating temperature, to remain within the recommended viscosity range (see diagram). We recommend that the higher viscosity grade must be selected in each case.

The motor life also depends on the fluid filtration. At least it must correspond to one of the following cleanliness.

class 9 according to NAS 1638

class 6 according to SAE, ASTM, AIA

class 18/15 according to ISO/DIS 4406

In order to assure a longer life a cleanliness class 8 to NAS 1638 is recommended, achieved with a filter of $\beta_5=100$. In case the above mentioned classes can not be achieved, please consult us.

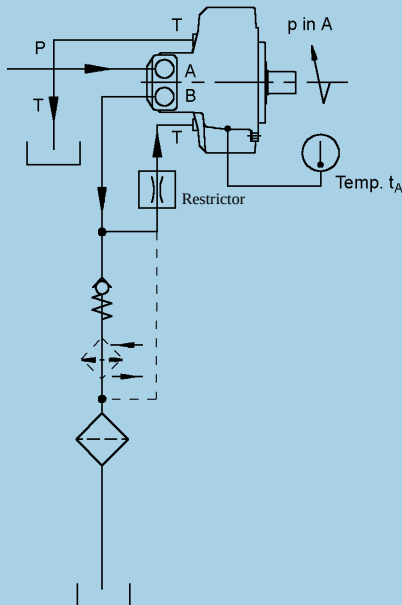
The lower the speed and the case drain pressure, the longer the life of the shaft seal. The maximum permissible housing pressure is

$$p_{max} = 5 \text{ bar}$$

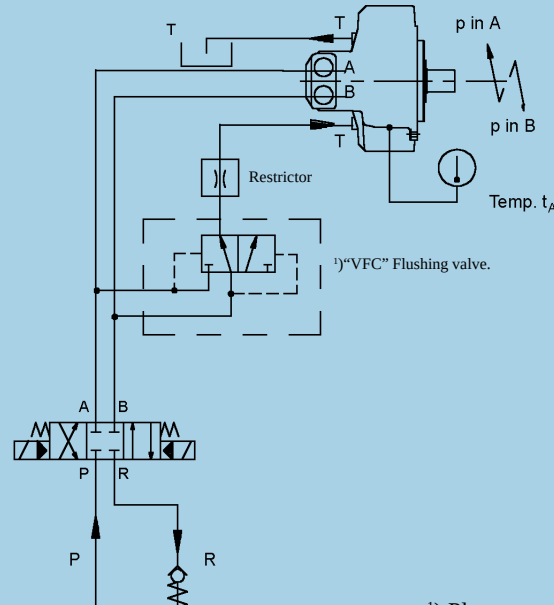
If the case drain pressure is higher than 5 bar it is possible to use a special 15 bar shaft seal (see page 35, Seals, Code "F1").

In case of operating conditions with high oil temperature or high ambient temperature, we recommend to use "FPM" seals (see page 35, Seals, Code "V1"). These "FPM" seals should be used with HFD fluids.

"FPM" SEALS



**FLUSHING CIRCUIT
(MONO-DIRECTIONAL ROTATION)**



**FLUSHING CIRCUIT
(BI-DIRECTIONAL ROTATION)**

¹⁾ Please consult us.

FLUSHING

The motor case must be flushed when the continuous operating performances of the motor are inside the "Continuous operating area with flushing" (see Operating Diagram from page 8 to page 18), in order to assure the minimum oil viscosity inside the motor case of 30 mm²/s (see page 6 - Fluid Selection). The flushing can be necessary also when the operating performances are outside the "Continuous operating area with flushing", but the system is not able to assure the minimum viscosity conditions requested by the motor as specified at page 6.

NOTE1:

The oil temperature inside the motor case is obtainable by adding 3°C to the motor surface temperature (t_A , see figures).

NOTE2:

With the standard shaft seal the maximum drain case pressure is 5 bar. For the selection of the restrictor, please consult us.

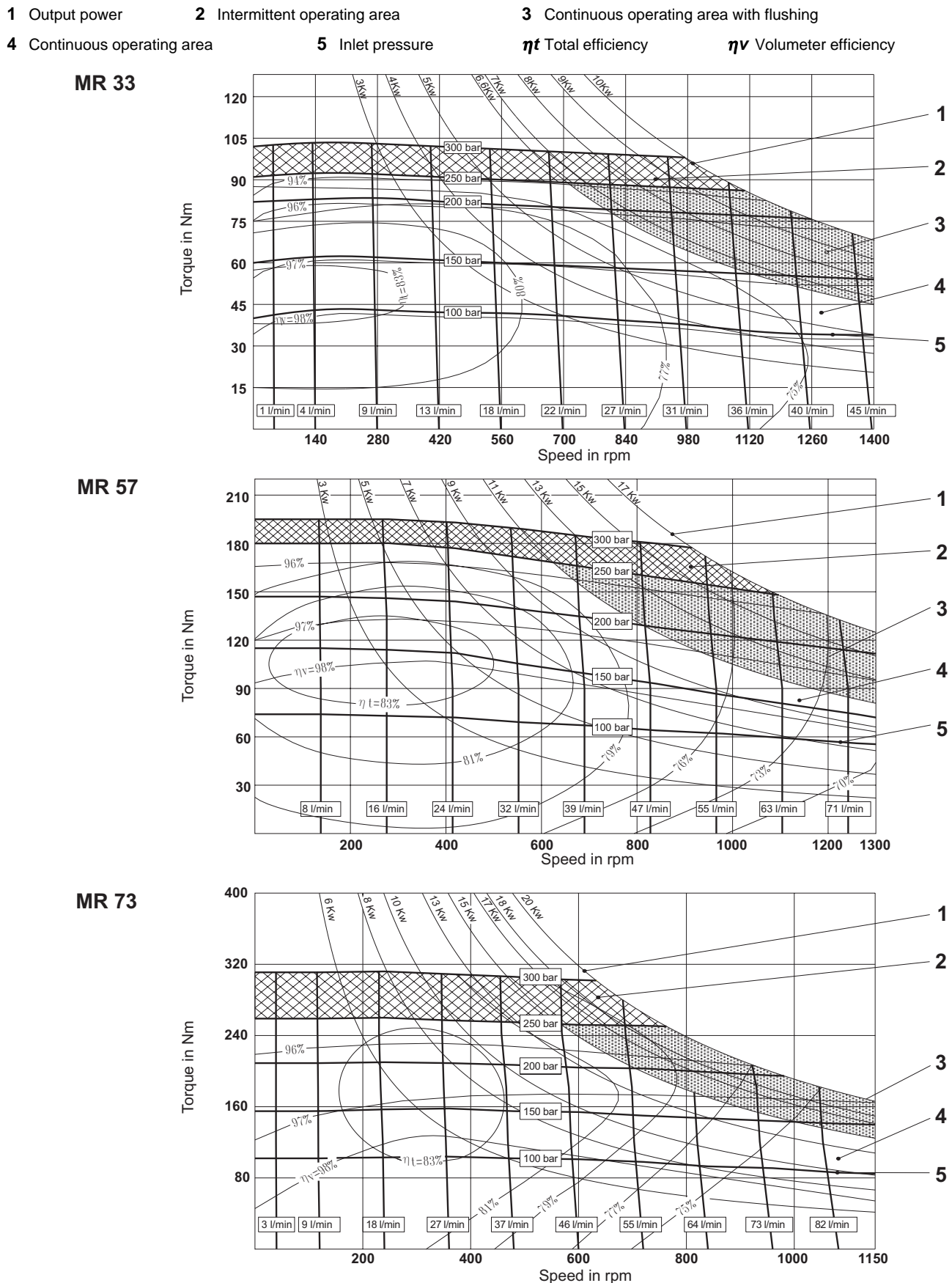
FLOW

TYPE	MOTOR VERSION	FLUSHING FLOW
MR	33, 57, 73, 93, 110	$Q = 5 \text{ l/min}$
MR - MRE	125, 160, 190, 200, 250, 300, 330	$Q = 6 \text{ l/min}$
MR - MRE	350, 450, 500	$Q = 8 \text{ l/min}$
MR - MRE	600, 700, 800, 1100, 1400	$Q = 10 \text{ l/min}$
MR - MRE	1600, 1800, 2100	$Q = 15 \text{ l/min}$
MR - MRE	2400, 2800, 3100, 3600, 4500, 5400, 6500, 7000, 8200	$Q = 20 \text{ l/min}$

OPERATING DIAGRAM - MOTOR TYPE MR - MRE

OPERATING DIAGRAM

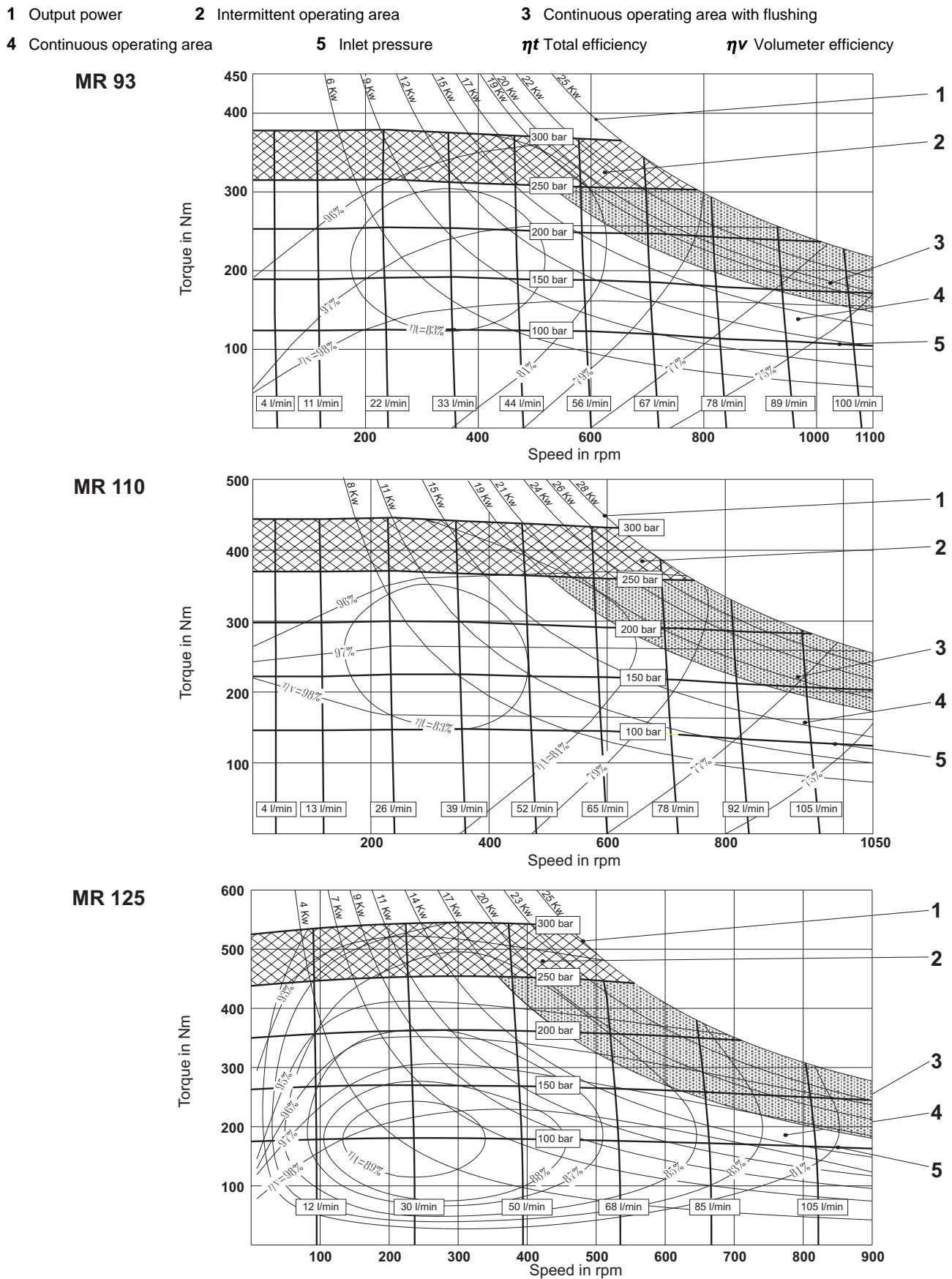
(average values) measured at $V = 36 \text{ mm}^2/\text{s}$; $t = 45^\circ \text{ C}$; $p_{\text{outlet}} = 0 \text{ bar}$



OPERATING DIAGRAM - MOTOR TYPE MR - MRE

OPERATINGDIAGRAM

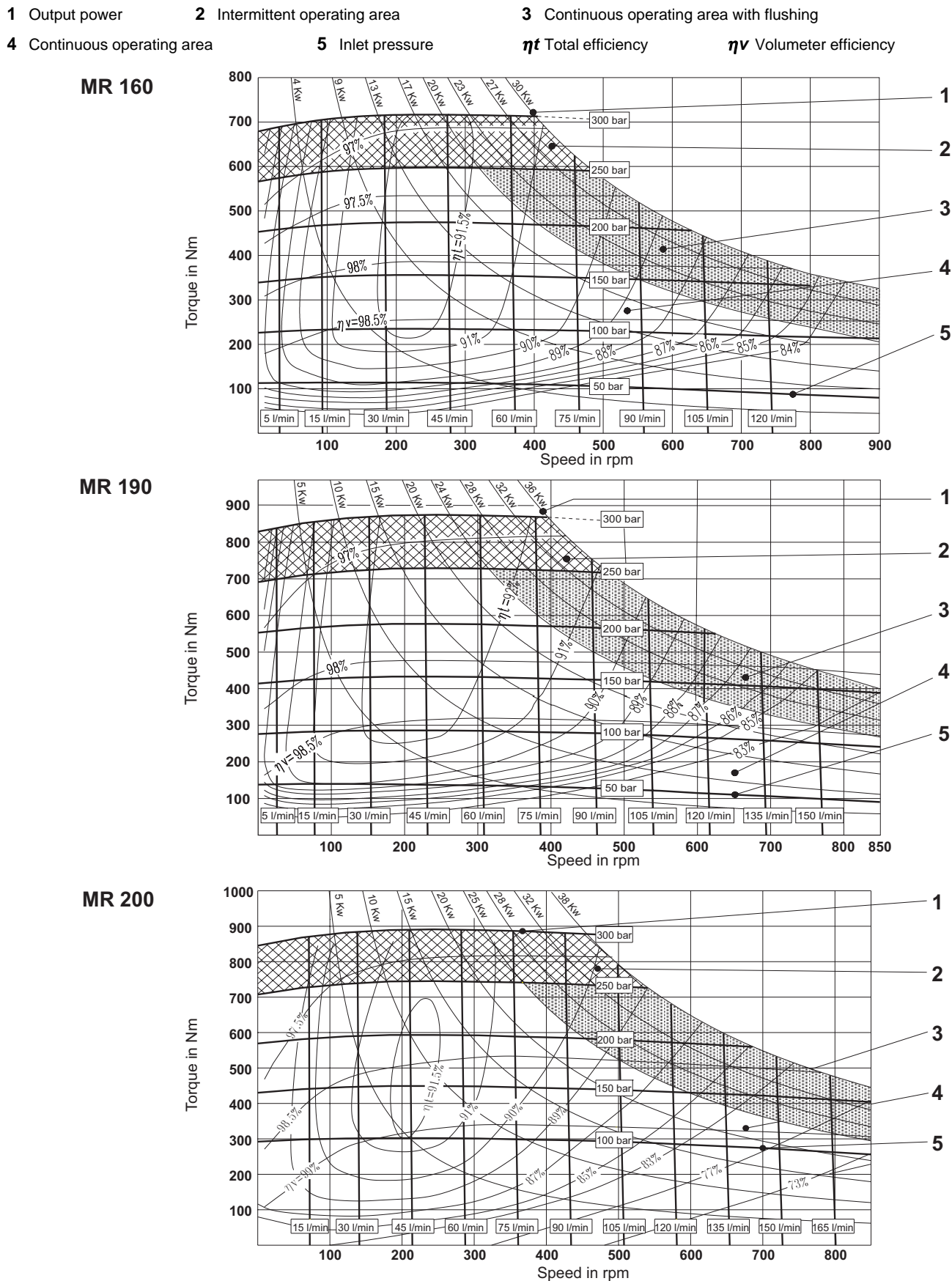
(average values) measured at $V = 36 \text{ mm}^2/\text{s}$; $t = 45^\circ \text{ C}$; $p_{\text{outlet}} = 0 \text{ bar}$



OPERATING DIAGRAM - MOTOR TYPE MR - MRE

OPERATING DIAGRAM

(average values) measured at $V = 36 \text{ mm}^2/\text{s}$; $t = 45^\circ \text{ C}$; $p_{\text{outlet}} = 0 \text{ bar}$



OPERATING DIAGRAM - MOTOR TYPE MR - MRE

OPERATINGDIAGRAM

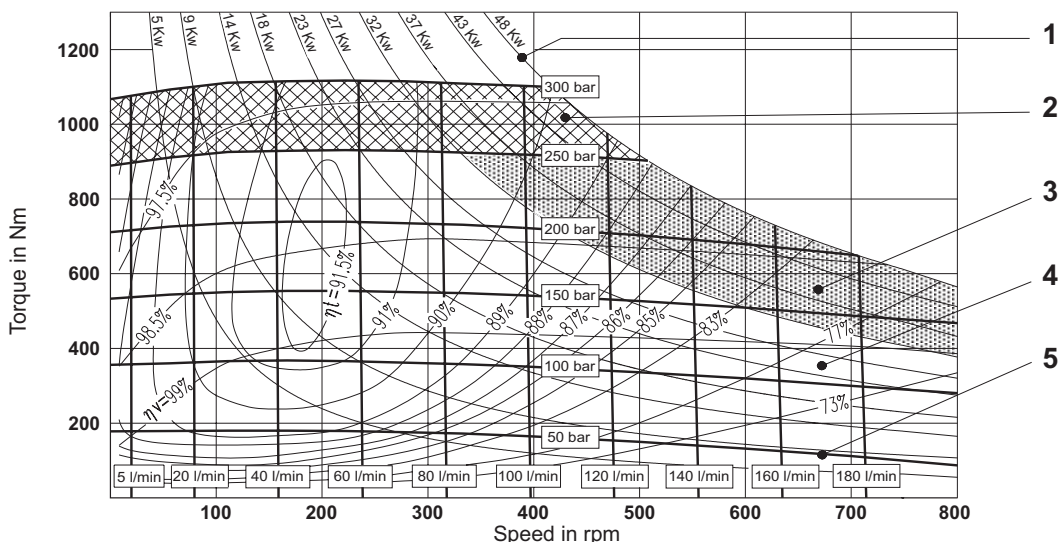
(average values) measured at $V = 36 \text{ mm}^2/\text{s}$; $t = 45^\circ \text{ C}$; $p_{\text{outlet}} = 0 \text{ bar}$

- 1 Output power
- 2 Intermittent operating area
- 4 Continuous operating area

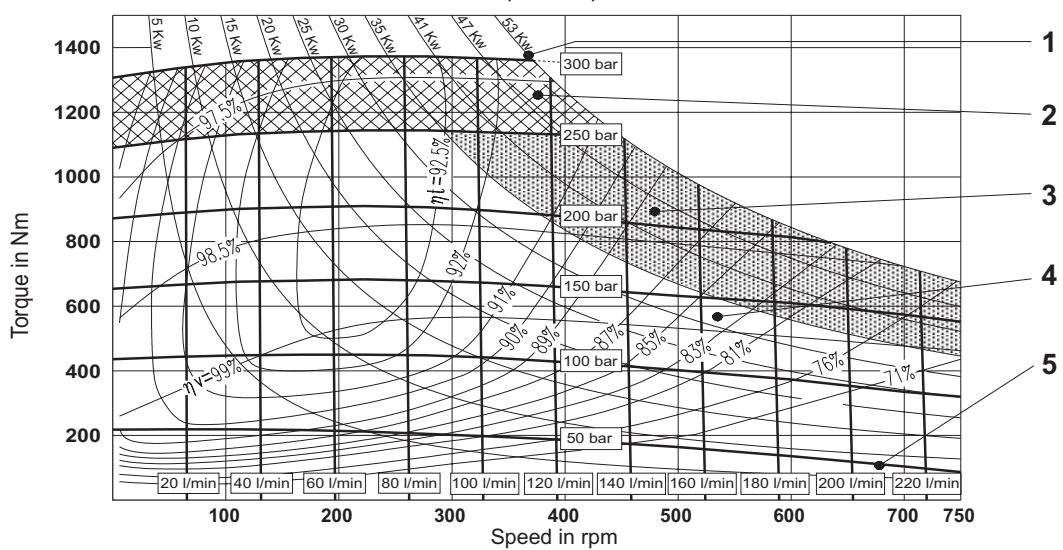
- 5 Inlet pressure

- 3 Continuous operating area with flushing
- ηt Total efficiency
- ηv Volumeter efficiency

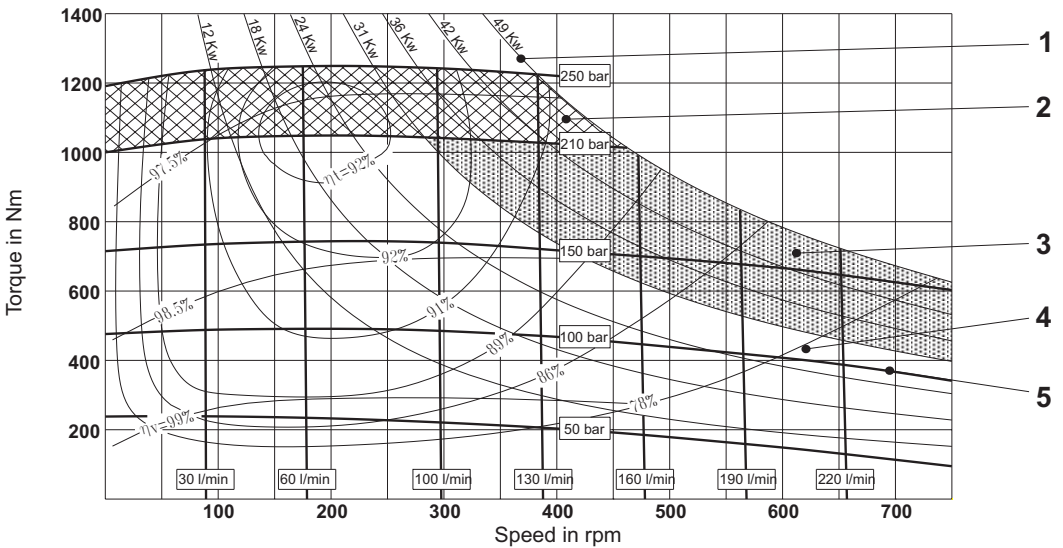
MR 250



MR 300



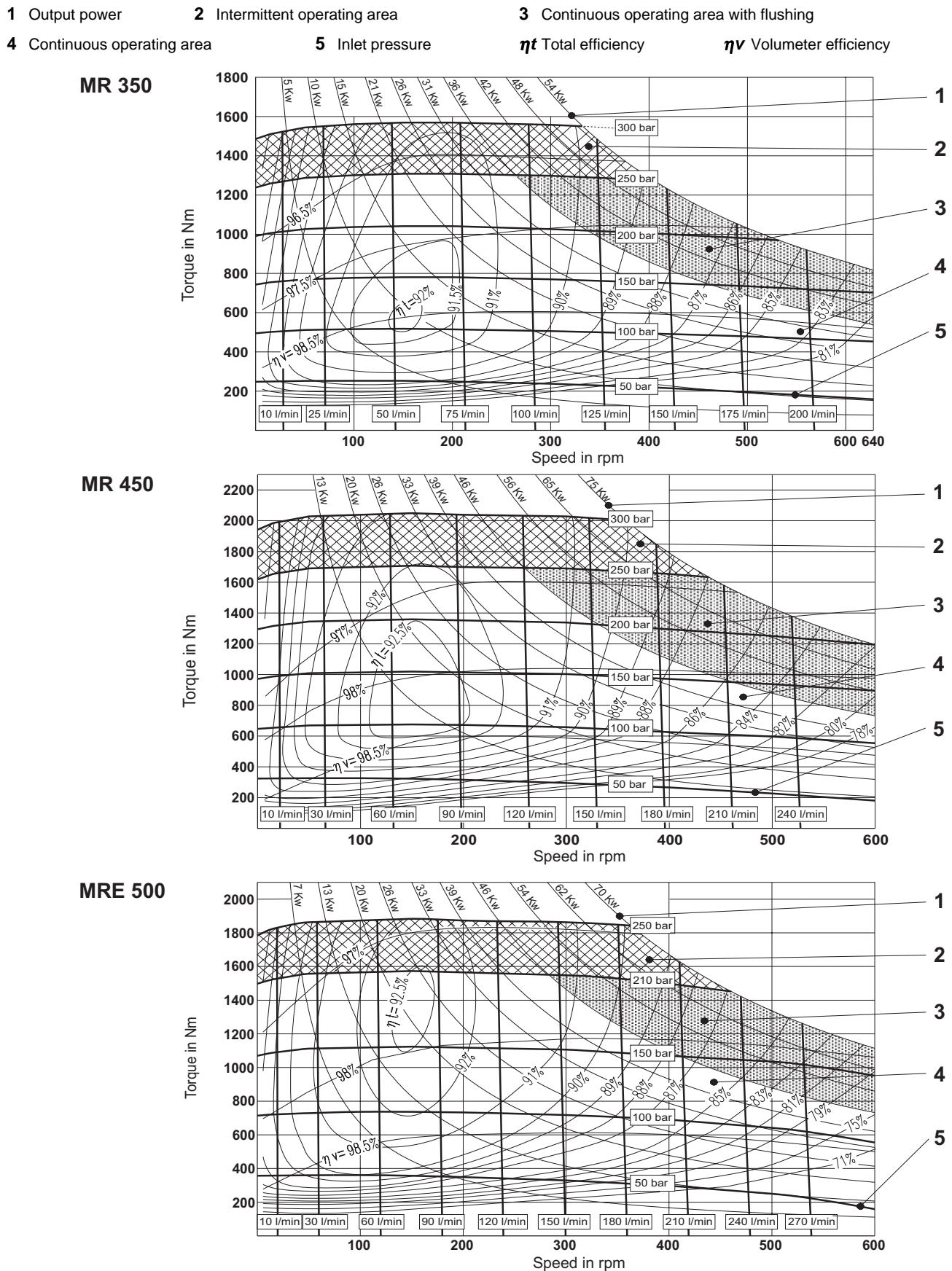
MRE 330



OPERATING DIAGRAM - MOTOR TYPE MR - MRE

OPERATING DIAGRAM

(average values) measured at $V = 36 \text{ mm}^2/\text{s}$; $t = 45^\circ \text{ C}$; $p_{\text{outlet}} = 0 \text{ bar}$



OPERATING DIAGRAM - MOTOR TYPE MR - MRE

OPERATINGDIAGRAM

(average values) measured at $V = 36 \text{ mm}^2/\text{s}$; $t = 45^\circ \text{ C}$; $p_{\text{outlet}} = 0 \text{ bar}$

1 Output power

2 Intermittent operating area

3 Continuous operating area with flushing

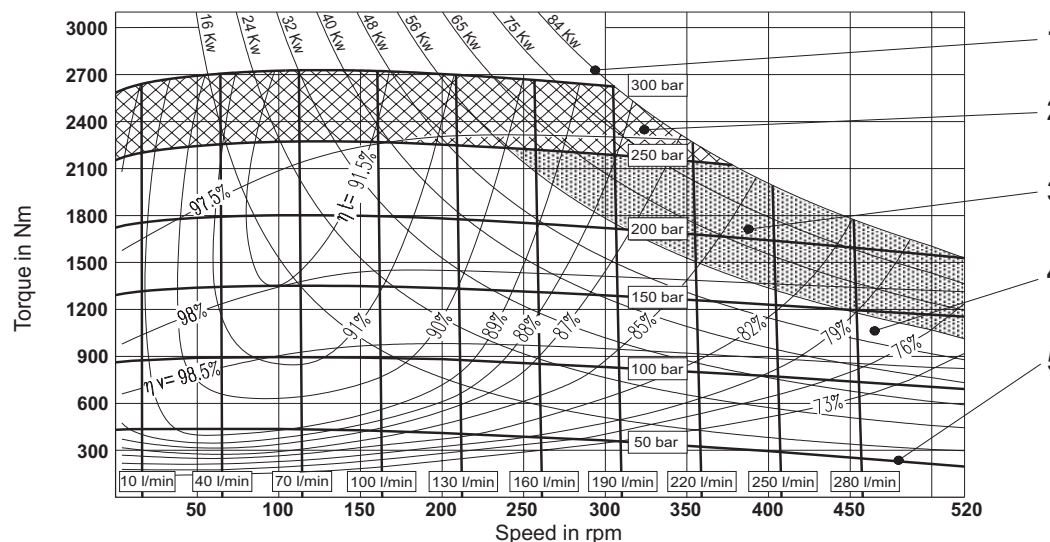
4 Continuous operating area

5 Inlet pressure

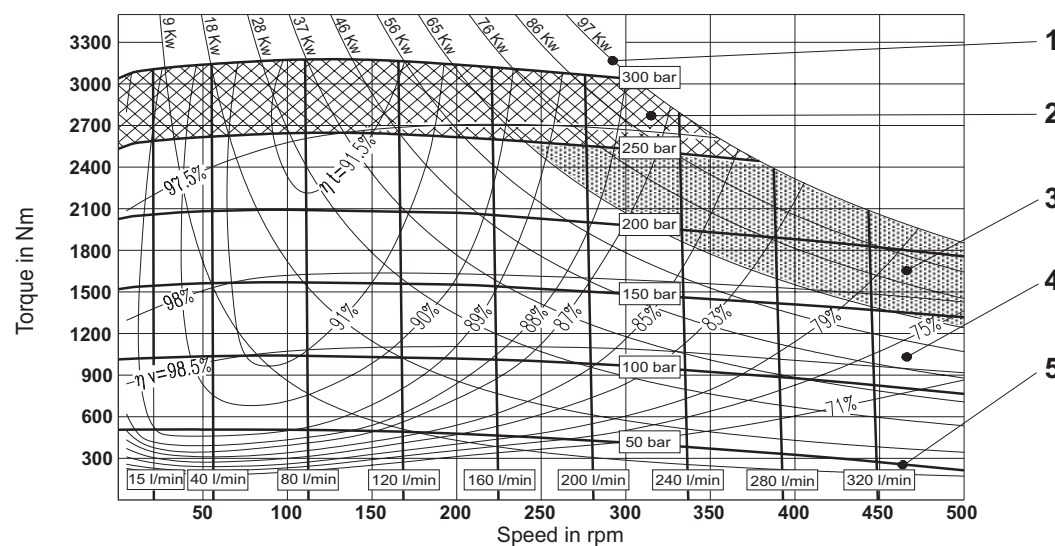
ηt Total efficiency

ηv Volumeter efficiency

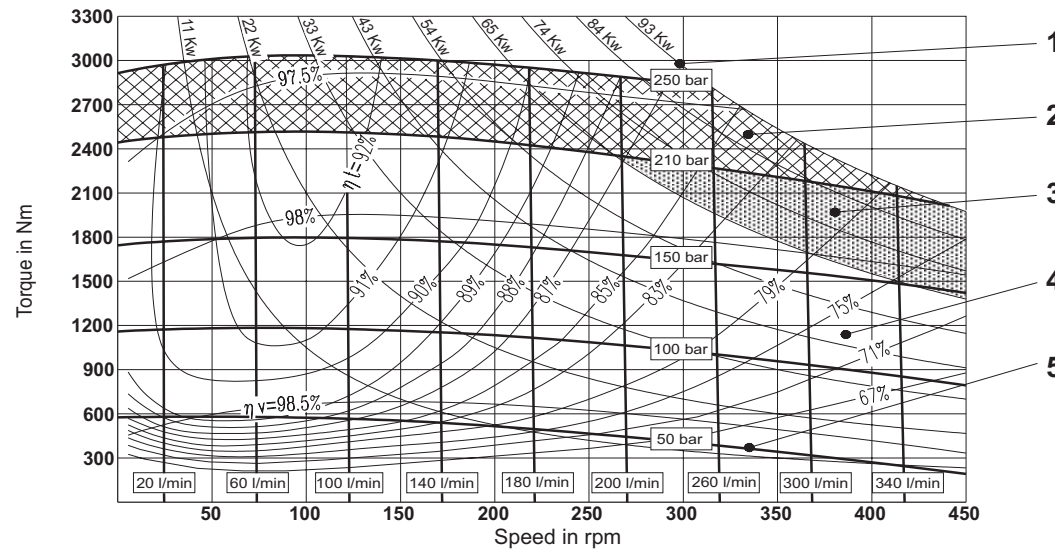
MR 600



MR 700



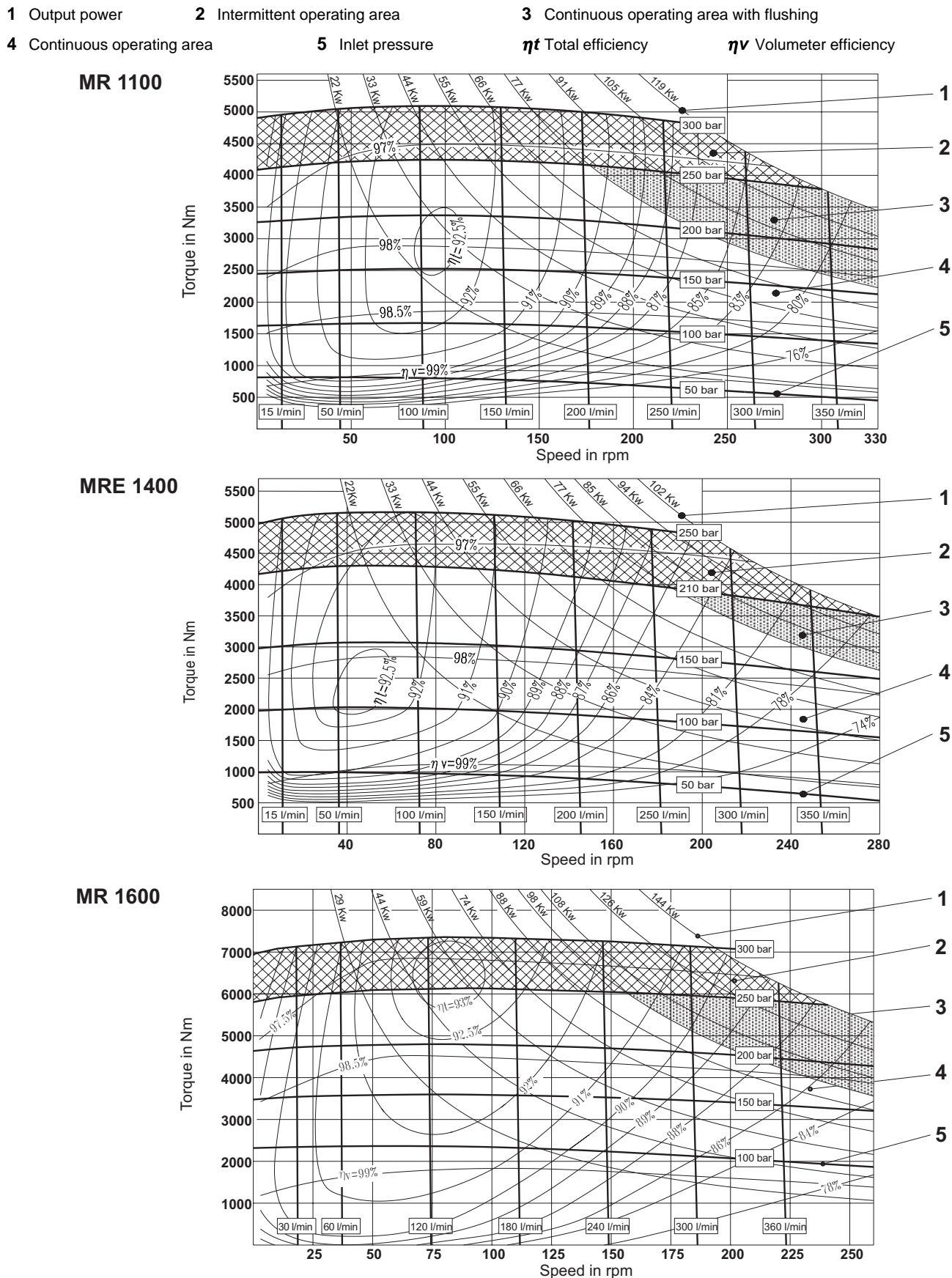
MRE 800



OPERATING DIAGRAM - MOTOR TYPE MR - MRE

OPERATING DIAGRAM

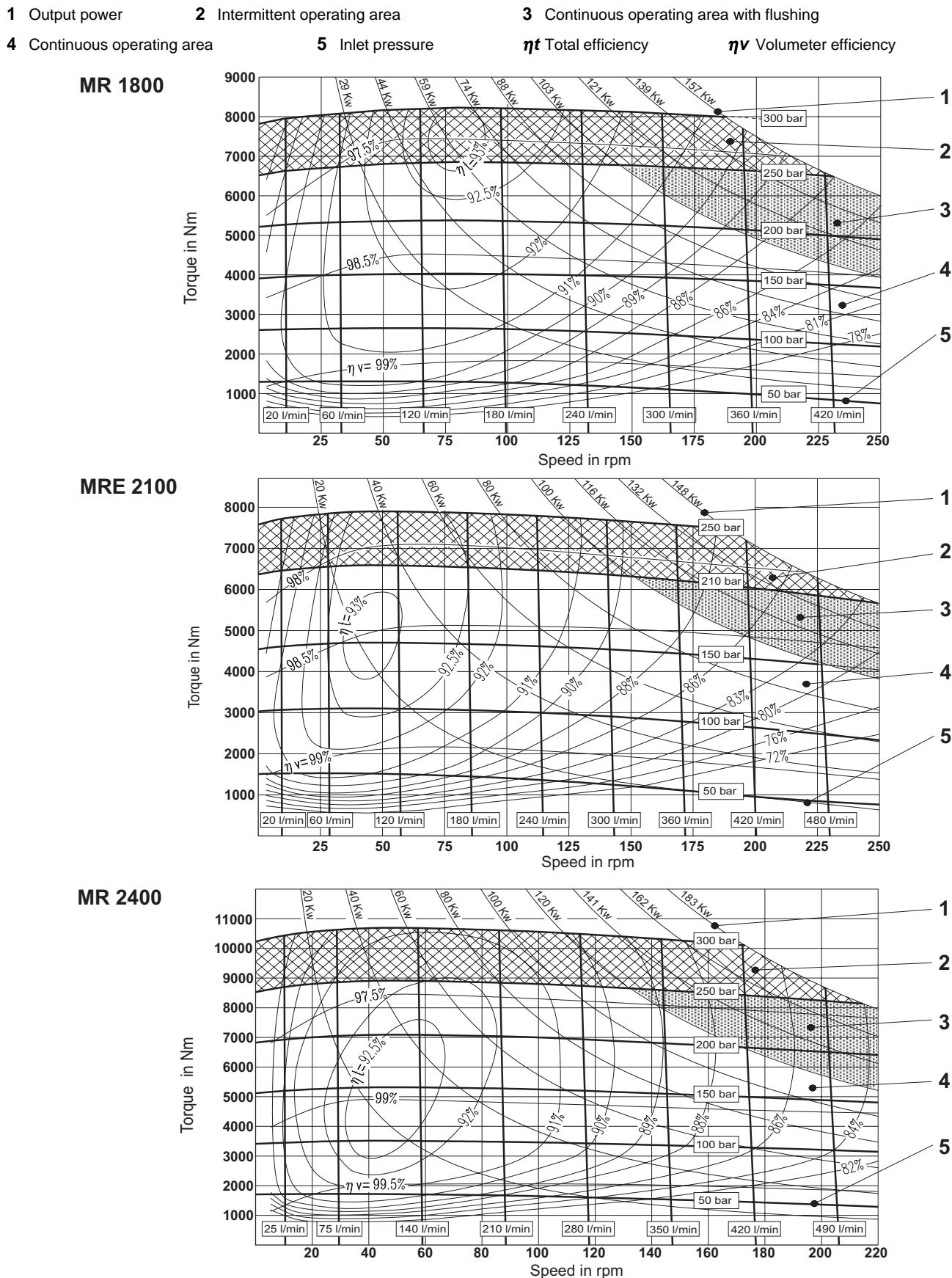
(average values) measured at $V = 36 \text{ mm}^2/\text{s}$; $t = 45^\circ \text{ C}$; $p_{\text{outlet}} = 0 \text{ bar}$



OPERATING DIAGRAM - MOTOR TYPE MR - MRE

OPERATINGDIAGRAM

(average values) measured at $V = 36 \text{ mm}^2/\text{s}$; $t = 45^\circ \text{ C}$; $p_{\text{outlet}} = 0 \text{ bar}$



OPERATING DIAGRAM - MOTOR TYPE MR - MRE

OPERATING DIAGRAM

(average values) measured at $V = 36 \text{ mm}^2/\text{s}$; $t = 45^\circ \text{ C}$; $p_{\text{outlet}} = 0 \text{ bar}$

1 Output power

2 Intermittent operating area

3 Continuous operating area with flushing

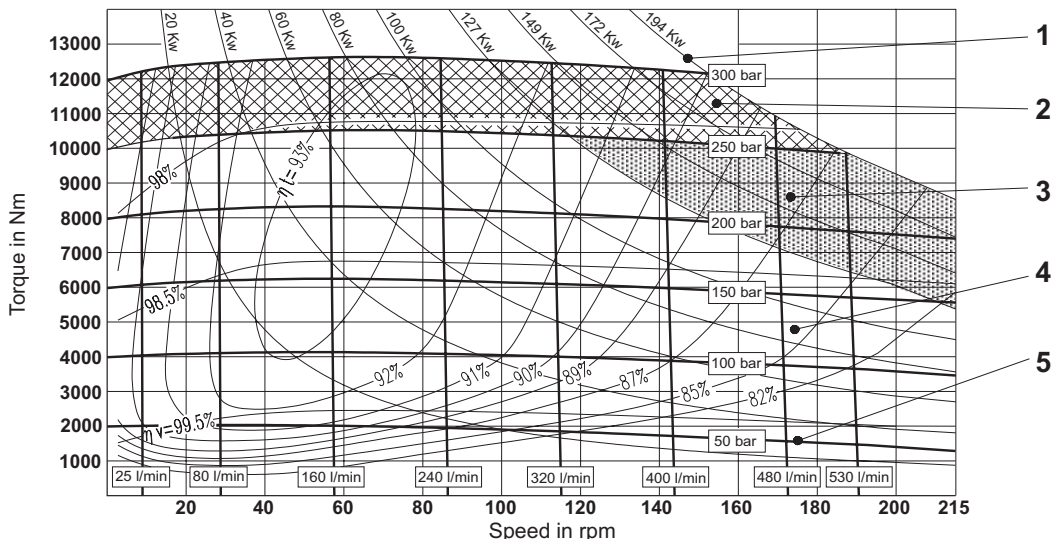
4 Continuous operating area

5 Inlet pressure

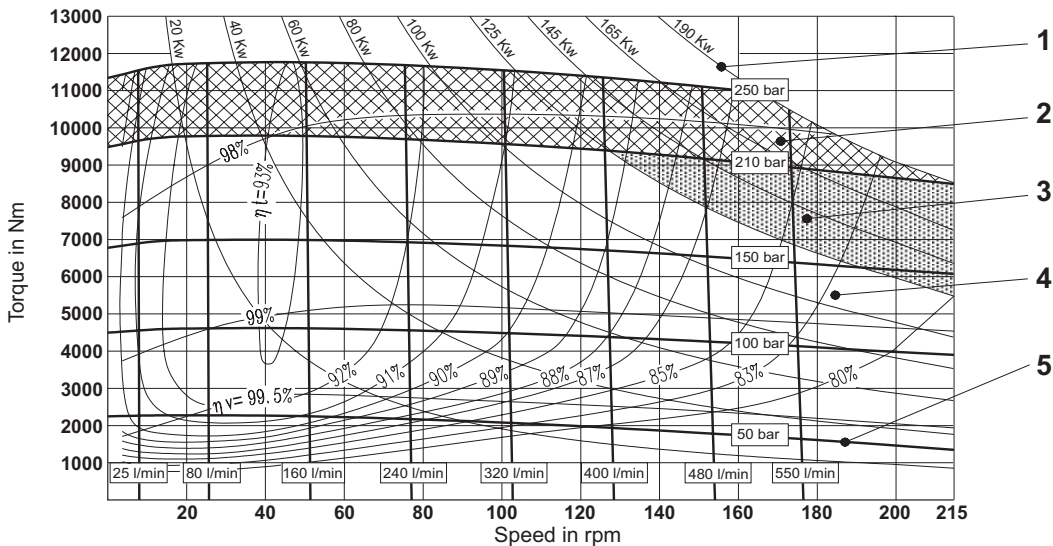
ηt Total efficiency

ηv Volumeter efficiency

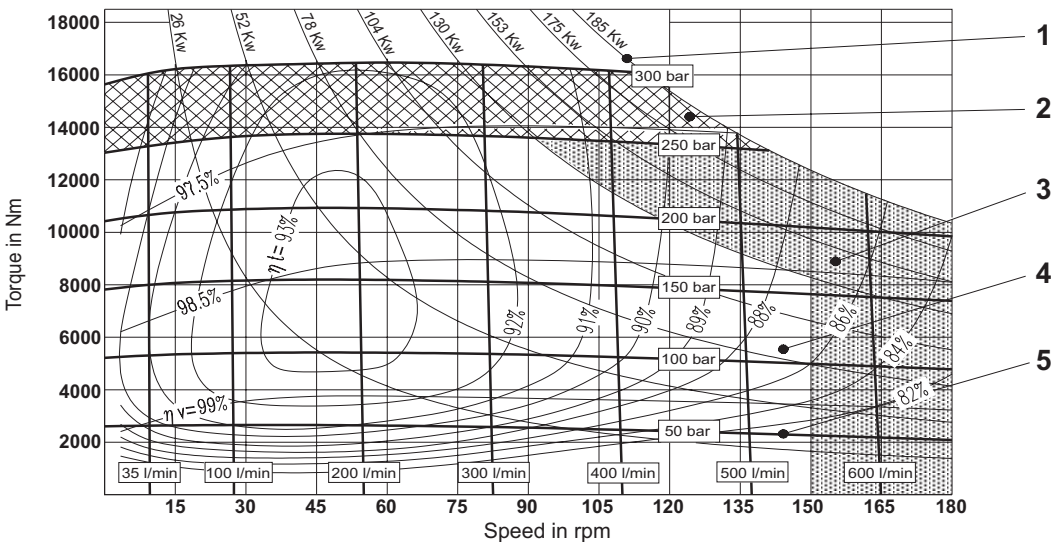
MR 2800



MRE 3100



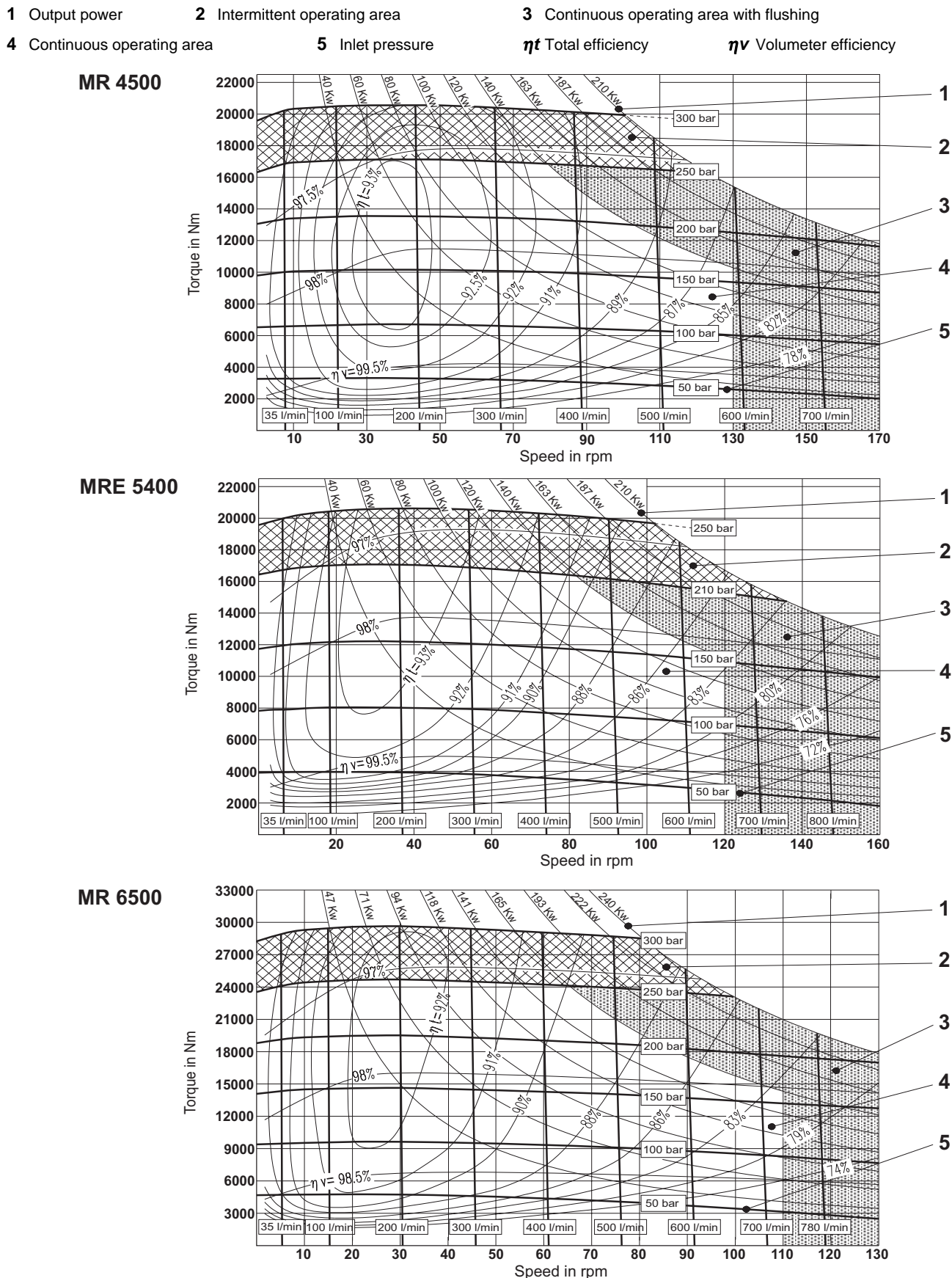
MR 3600



OPERATING DIAGRAM - MOTOR TYPE MR - MRE

OPERATINGDIAGRAM

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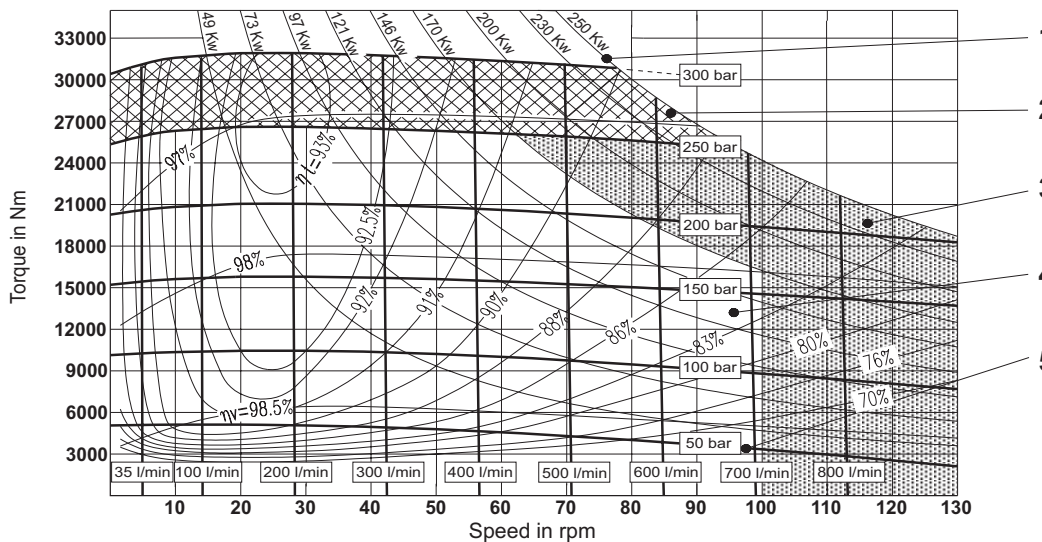
OPERATING DIAGRAM - MOTOR TYPE MR - MRE

OPERATING DIAGRAM

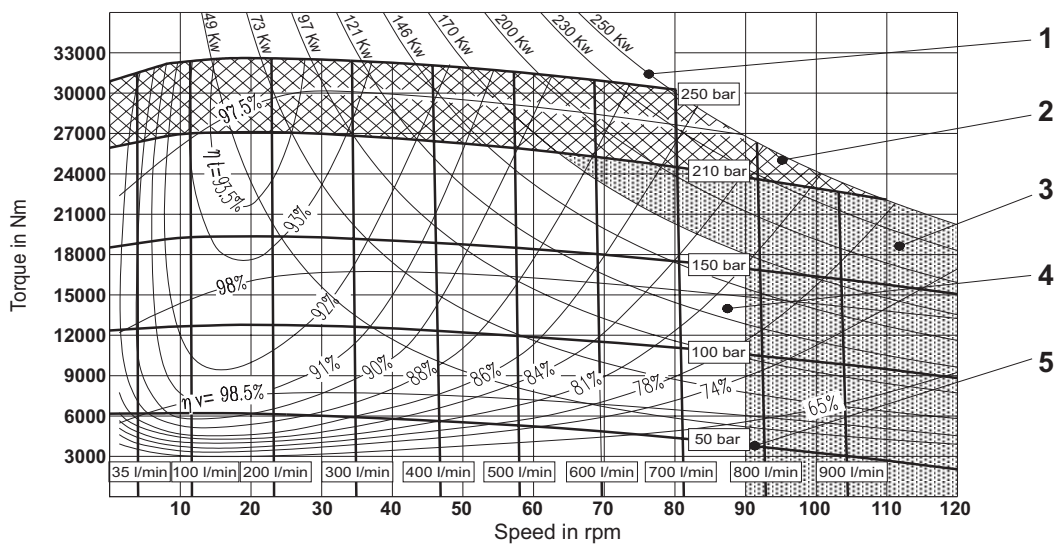
(average values) measured at $V = 36 \text{ mm}^2/\text{s}$; $t = 45^\circ \text{ C}$; $p_{\text{outlet}} = 0 \text{ bar}$

- | | | |
|------------------------------------|--------------------------------------|---|
| 1 Output power | 2 Intermittent operating area | 3 Continuous operating area with flushing |
| 4 Continuous operating area | 5 Inlet pressure | ηt Total efficiency ηv Volumeter efficiency |

MR 7000



MRE 8200



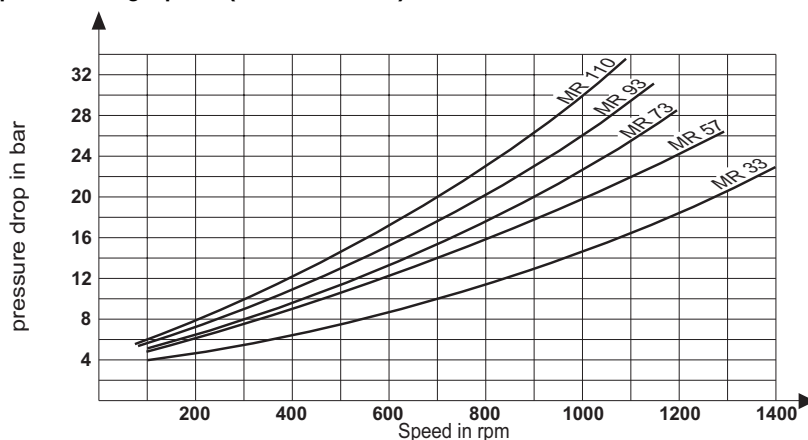
OPERATING DIAGRAM - MOTOR TYPE MR - MRE

OPERATING DIAGRAM

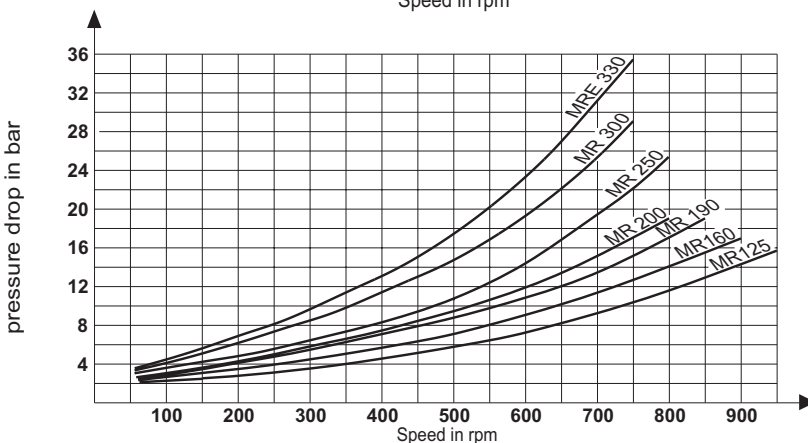
(average values) measured at $V = 36 \text{ mm}^2/\text{s}$; $t = 45^\circ \text{ C}$; $p_{\text{outlet}} = 0 \text{ bar}$

Min. required pressure difference Δp with idling speed (shaft unloaded)

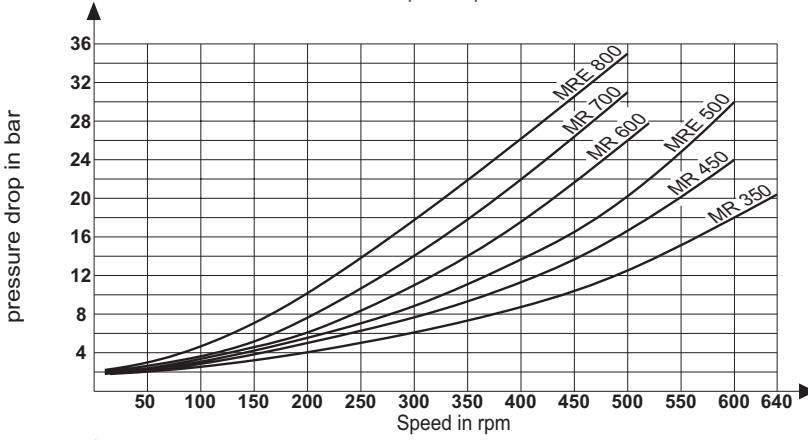
**MR
33 - 110**



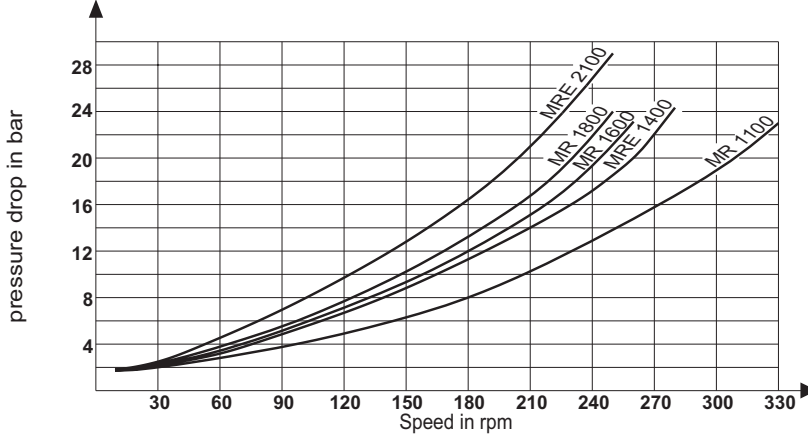
**MR - MRE
125 - 330**



**MR - MRE
350 - 800**

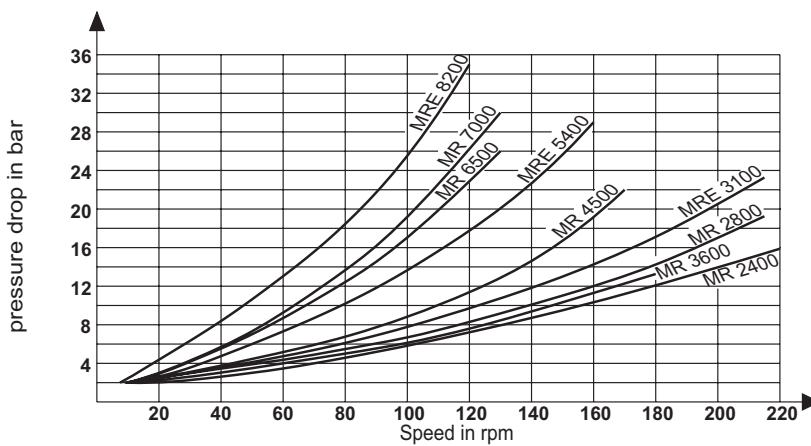


**MR - MRE
1100 - 2100**



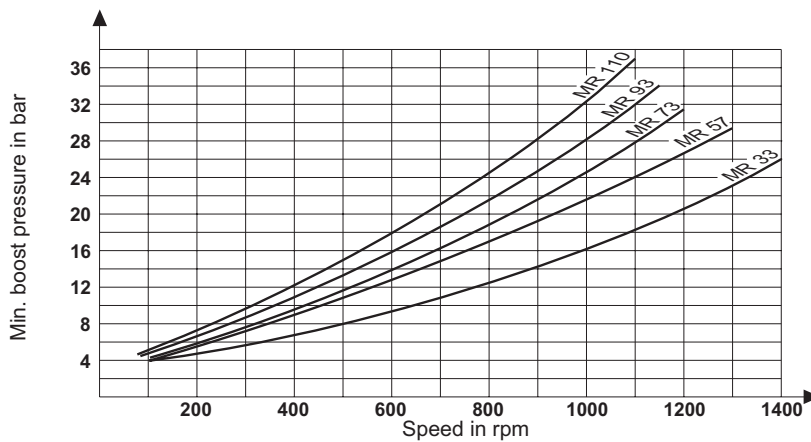
OPERATING DIAGRAM(average values) measured at $V = 36 \text{ mm}^2/\text{s}$; $t = 45^\circ \text{ C}$; $p_{\text{outlet}} = 0 \text{ bar}$ Min. required pressure difference Δp with idling speed (shaft unloaded)

MR - MRE
2400 - 8200

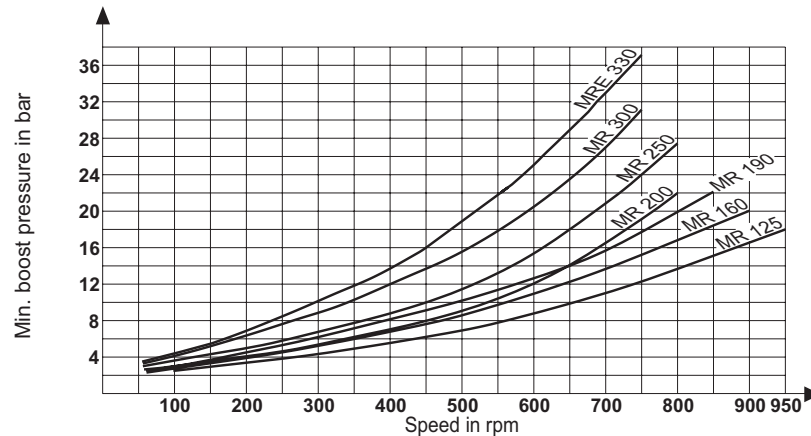


Minimum boost pressure during pump operation

MR
33 - 110



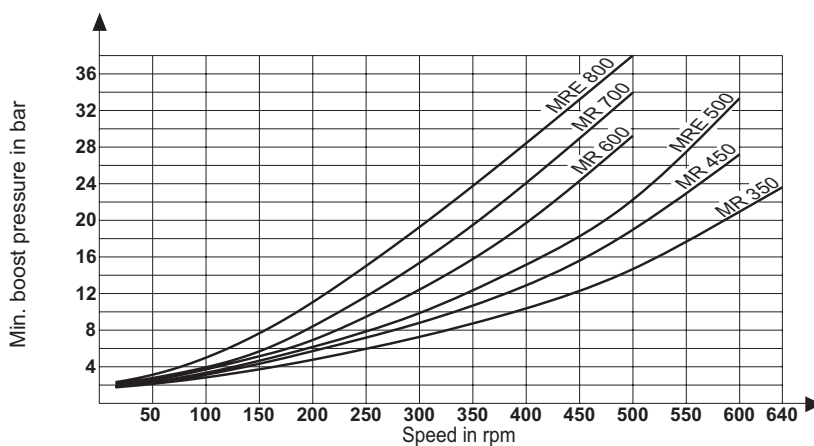
MR - MRE
125 - 330



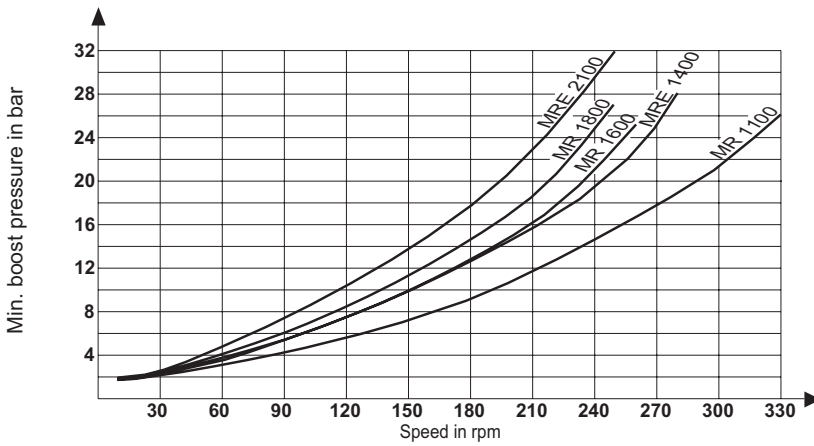
OPERATING DIAGRAM(average values) measured at $V = 36 \text{ mm}^2/\text{s}$; $t = 45^\circ \text{ C}$; $p_{\text{outlet}} = 0 \text{ bar}$

Minimum boost pressure during pump operation

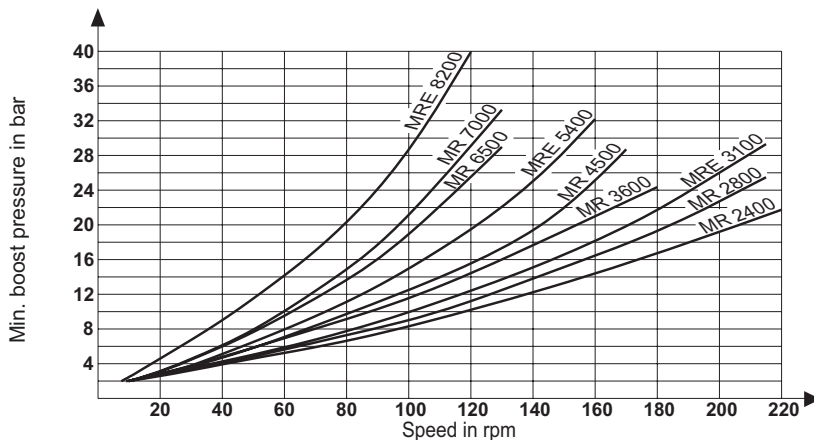
MR - MRE
350 - 800



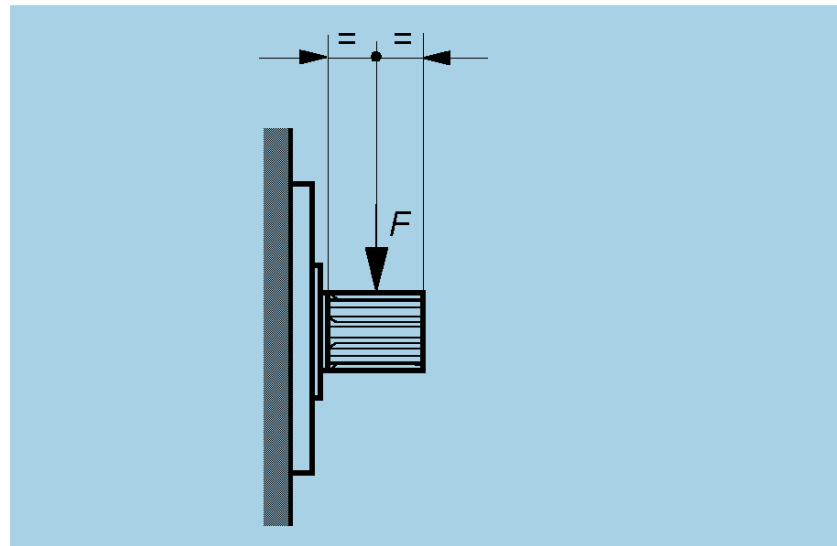
MR - MRE
1100 - 2100



MR - MRE
2400 - 8200



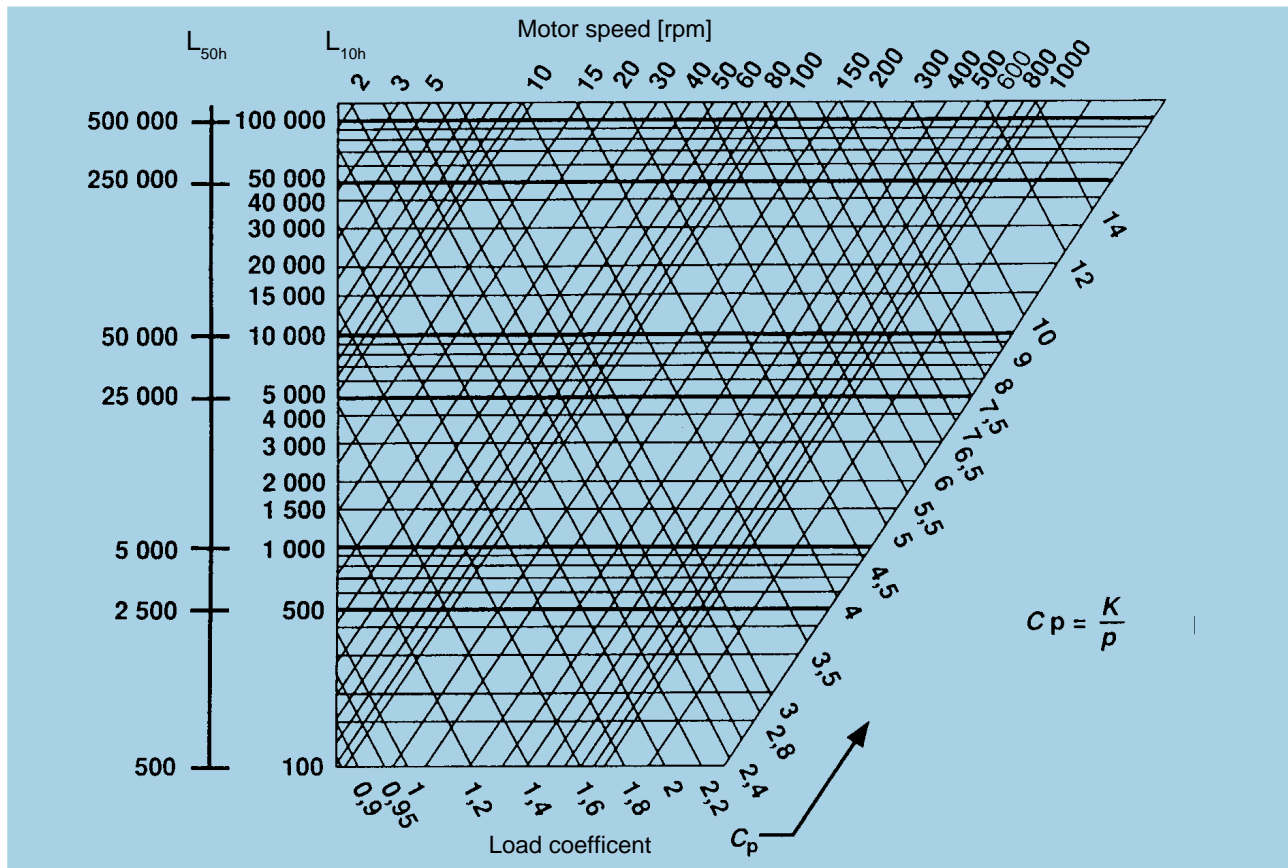
RADIAL LOAD



MOTOR TYPE	RADIAL FORCE _{MAX I} PERMITTED WITH DYNAMIC LOAD F in kN ¹⁾	MAX. PERMITTED RADIAL FORCE IN SHAFT CENTRE BASED ON L _{H10} 5000 HOURS			speed in rpm
		INPUT PRESSURE 200 bar F in kN	INPUT PRESSURE 150 bar F in kN	INPUT PRESSURE 100 bar F in kN	
MR 33	19,0	9,5	10,2	10,6	400
MR 57	19,0	9,5	10,2	10,6	400
MR 73	22,5	9,0	11,6	13,5	350
MR 93	22,5	9,0	11,6	13,5	350
MR 110	22,5	9,0	11,6	13,5	350
MR 125	22,5	5,0	9,9	12,9	275
MR 160	22,5	5,0	9,9	12,9	275
MR 190	22,5	5,0	9,9	12,9	275
MR 200 *	-	-	-	-	-
MR 250	28,0	5,6	9,9	12,6	250
MR 300	28,0	5,6	9,9	12,6	250
MR 350	35,0	14,5	18,4	21,2	225
MR 450	35,0	14,5	18,4	21,2	225
MR 600	43,0	15,0	22,5	27,3	200
MR 700	43,0	15,0	22,5	27,3	200
MR 1100	54,0	18,5	28,5	35,2	150
MR 1600	68,0	26,2	40,6	50,0	125
MR 1800	68,0	26,2	40,6	50,0	125
MR 2400	85,0	50,1	66,0	76,8	110
MR 2800	85,0	54,0	69,0	79,4	100
MR 3600	108,0	55,0	90,0	103,0	100
MR 4500	108,0	78,0	97,0	109,0	85
MR 6500	134,0	74,0	123,0	141,0	50
MR 7000	134,0	74,0	123,0	141,0	50
MRE 330	28,0	4,5	8,5	11,9	250
MRE 500	35,0	12,4	17,3	20,8	225
MRE 800	43,0	8,5	19,8	26,3	200
MRE 1400	54,0	8,6	24,0	33,6	140
MRE 2100	68,0	12,5	35,6	48,3	120
MRE 3100	85,0	45,0	64,5	77,6	100
MRE 5400	108,0	63,0	90,2	107,3	80
MRE 8200	134,0	68,0	110,0	128,0	50

¹⁾ in accordance with the dynamic condition, higher values can be accepted - MR 200* only code "F1"

BEARING LIFE

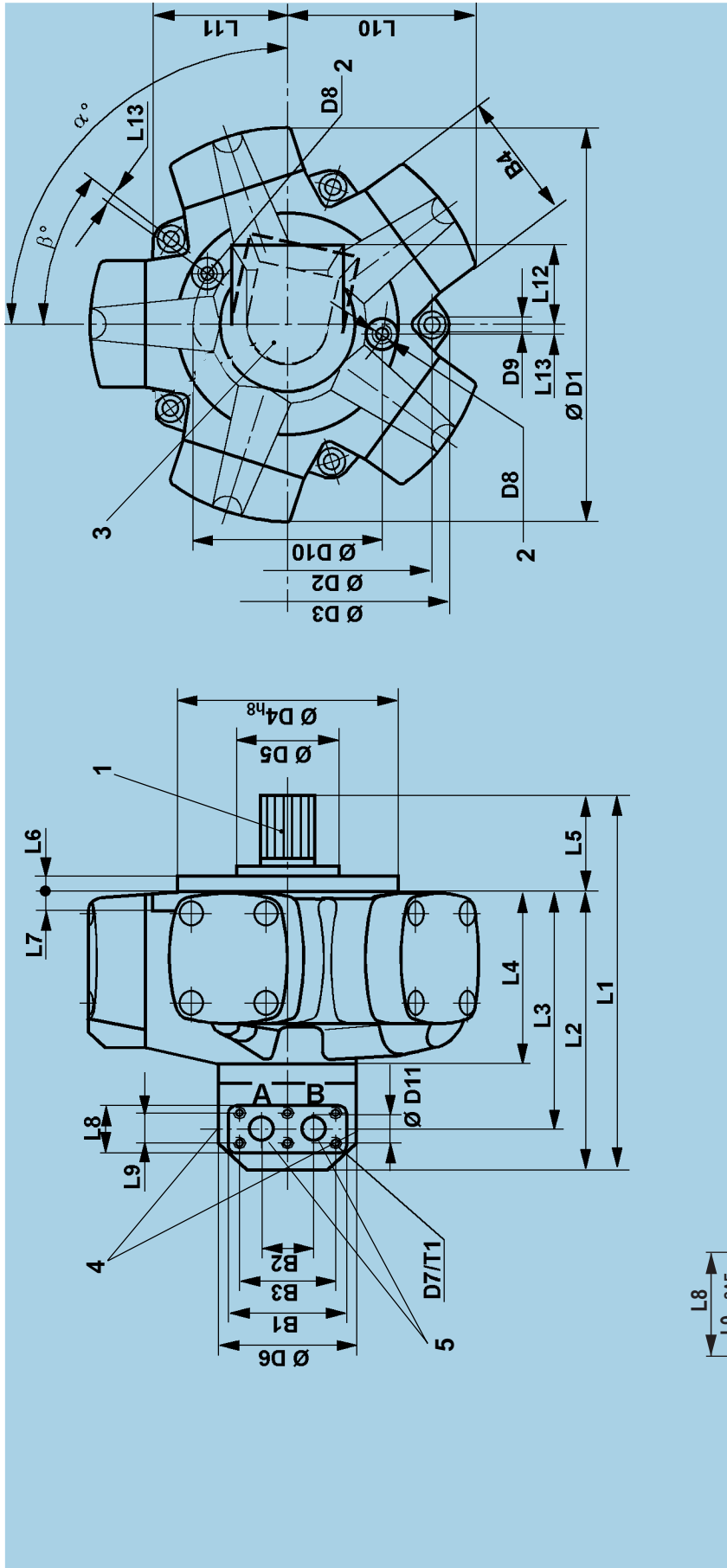


C_p = Load coefficient
 K = Service life coefficient for standard bearing
 p = operating pressure in bar

L_{10h} is the theoretically service life value normally reached or exceeded by the 90% of the bearings.

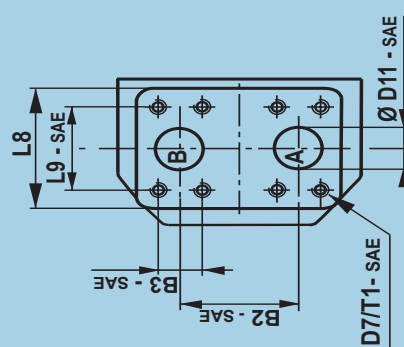
50 % of the bearings reach the value $L_{50h} = 5$ times L_{10h} .

MOTOR TYPE	K	MOTOR TYPE	K	MOTOR TYPE	K
MR 33	2600	MRE 330	1000	MRE 2100	800
MR 57	2600	MR 350	1340	MR 2400	1020
MR 73	1540	MR 450	1340	MR 2800	1020
MR 93	1540	MRE 500	1215	MRE 3100	920
MR 110	1540	MR 600	1080	MR 3600	880
MR 125	1120	MR 700	1080	MR 4500	880
MR 160	1120	MRE 800	950	MRE 5400	730
MR 190	1120	MR 1100	1020	MR 6500	880
MR 200	1120	MRE 1400	840	MR 7000	880
MR 250	1120	MR 1600	920	MRE 8200	680
MR 300	1120	MR 1800	920		



Dir. of Rotation (Viewed on shaft end)	Port inlet	ordering code (see page35)
clockwise	A	"N"
anti-clockwise	B	"S"
clockwise	B	"S"
anti-clockwise	A	"N"

- 1 Splined shaft with flank contact (for dimension see page 26)
Ordering code "N1"
(for further shaft ends see page 26 - 27)
- 2 Case drain port BSP threads to ISO 228/1
- 3 On request the port flange can be rotated by 72°
(For MR 33, MR 57, MR 73, MR 93, MR 110, MR 125, MR 160, MR 190, MR 200, MR 250, MR 300, MRE 330, MR 350, MR 450, MRE 500, MR 600, MR 700, MRE 800 can be rotated by 36°)
For standard position see angle a.
- 4 Port 1/4" BSP threads to ISO 228/1 for pressure reading.
- 5 Rotary valve housing with BSP threads (from MR 2400 to MRE 8200) available on request, please contact Parker Calzoni.



MOTOR DIMENSIONS - MOTOR TYPE MR - MRE

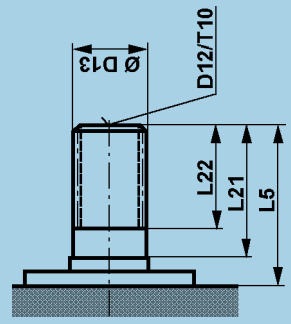
MOTOR TYPE	L ₁	L ₂	L ₃	L ₄	L ₅	L ₆	L ₇	L ₈	L ₉	L ₉ - SAE		L ₁₀	L ₁₁	L ₁₂	L ₁₃	α	β
										* LOW pressure	* HIGH pressure						
MR 33	253,5	196	148	107	57,2	14	19	70	--	52,4	110,2	78,5	70	19,7	108°	36°	
MR 57																	
MR 73	297	228,5	190,5	131,5	68,5	17	20	54	34		119,8	94	72	--	90°	36°	
MR 93																	
MR 110																	
MR 125																	
MR 160	309	242	204	145	67	14	16	54	34	--	147,5	103	72	6,5	90°	36°	
MR 200																	
MR 250																	
MR 300																	
MR-E 330																	
MR 350																	
MR 450	376	279	235	167	97	15	18	70,4	40	--	174,5	130	84	9,5	90°	36°	
MR-E 500																	
MR 600																	
MR 700	400	299	255	187	101	15	20	70,4	40	--	192	143	84	8	90°	36°	
MR-E 800																	
MR 1100																	
MR 1600	458	341	293	203	117	20	22	82	50	--	223	165	105	9	104°	36°	
MR 1800																	
MR-E 2100																	
MR 2400																	
MR 2800	619	466	392	285	153	24	26	135	62	69,85	79,4	303	221	123	15	90°	36°
MR-E 3100																	
MR 3600																	
MR 4500	699,5	489,5	418,5	307,5	210	34	28	135	68	77,77	96,82	359,5	247	123	19	108°	36°
MR 5400																	
MR 7000	796	566	495	384	230	37	30	135	68	77,77	96,82	407,3	247	123	21	108°	36°
MR-E 8200																	

* FOR PRESSURE VALUES PLEASE REFER TO PAG. 42 "SAE CONNECTION FLANGES" "SAE PSI" VALUES. ALSO AVAILABLE UNC THREAD. PLEASE CONSULT PARKER Calzoni

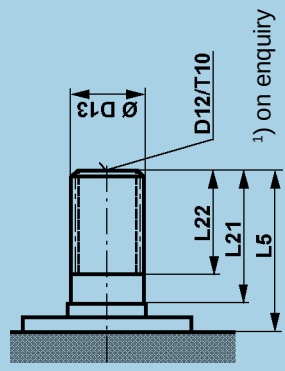
MOTOR TYPE	B ₁	B ₂	B ₂ - SAE		B ₃	B ₄	B ₄ - SAE		D ₁	D ₂	D ₃	D ₄ _{**}	D ₅	D ₆	D ₇ -T ₁	D ₇ -T ₁ - SAE		D ₈	D ₉	D ₁₀	D ₁₁	D ₁₁ - SAE		
			* LOW PRESS.	* HIGH PRESS.			* LOW PRESS.	* HIGH PRESS.								* LOW PRESS.	* HIGH PRESS.	D ₁₁ - SAE						
MR 33	124	--	65	26,2	--	69,4	235,4	160	180	125	--	120	--	M 10-25	G 1/4	9	97	--	M 10-25	G 3/8	11	20	--	25
MR 57																								
MR 73	120	50	--	100	90	--	250	204	224,4	145	--	129	M 8-15	--										
MR 93																								
MR 110																								
MR 125																								
MR 160																								
MR 190																								
MR 200																								
MR 250																								
MR 300																								
MR-E 330																								
MR 350																								
MR 450	142	60	--	100	100	--	328	232	256	175	90	129	M 8-15	--										
MR-E 500																								
MR 600	142	60	--	120	119	--	368	266	296	190	96	156	M 10-18	--										
MR 700																								
MR-E 800																								
MR 1100																								
MR 1400																								
MR 1600	162	73	--	136	168	--	558	380	423	148	172	M 12-21	--											
MR-E 1800																								
MR 2400																								
MR-E 2800	233	86	86	101	180	190	35,7	36,5	642	440	494	335	140	215	M 14-28	M 12-30	M 16-35	G 1/2	19	314	37	37	37	
MR-E 3100																								
MR 3600	233	116	116	200	240	42,88	44,45	766	540	597	M 16-28	M 12-30	M 20-34	G 1/2	215	M 16-28	M 12-30	M 16-35	G 1/2	23	380	38	50	50
MR 4500																								
MR-E 5400																								
MR 6500																								
MR 7000	233	116	116	200	264	42,88	44,45	864	600	658,6	D ₄ _{**}	190	215	M 16-28	M 12-30	M 20-34	G 1/2	25	450	38	50	50		
MR-E 8200																								

* FOR PRESSURE VALUES PLEASE REFER TO PAG. 42 "SAE CONNECTION FLANGES" "SAE PSI" VALUES. ALSO AVAILABLE UNC THREAD. PLEASE CONSULT PARKER Calzoni

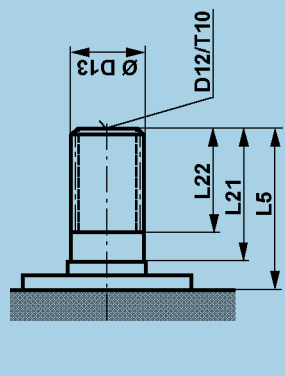
Code N 1 (Standard)



Code B 1 - BS 3550 - 1)



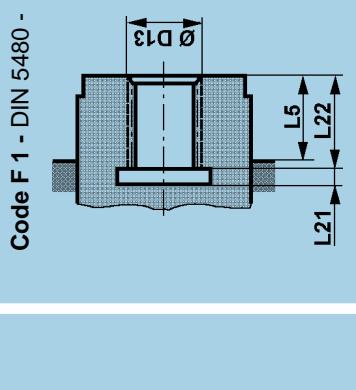
Code D 1 - DIN 5480



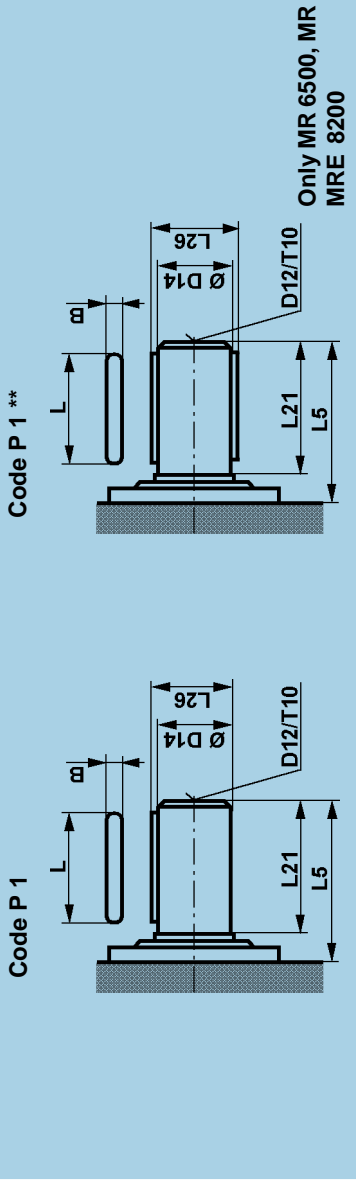
Version	B1										D1						
	L5	L21	L22	D12	T10	D13	L5	L21	D12	T10	D13	L5	L21	D12	T10	D13	
MR 33	57	40	28	-	-	B6x26x32	-	-	-	-	-	57	40	28	-	-	
MR 57	68,5	44,8	31,5	M12	-	B6x28x34	-	-	-	-	-	68,5	51,5	31,5	M12	-	
MR 73	68,5	50	35,5	M12	20	B8x32x38	67	50	35,5	M12	20	12/24-17	67	50	35,5	M12	20
MR 93	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
MR 110	67	50	46	M12	25	B8x42x48	81	60	45	M12	25	12/24-21	81	60	46	M12	25
MR 125	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
MR 160	81	60	56,5	M12	25	B8x46x54	97	74	61	M12	25	8/16-17	97	74	60	M12	25
MR 190	97	74	56,5	M12	25	B8x52x60	101	78	62	M12	25	8/16-17	101	78	62	M12	25
MR 200 *	101	78	62	M12	25	B8x62x72	117	88	67	M12	25	6/12-14	117	88	72	M12	25
MR 2400	117	88	69	M12	25	B10x72x82	132	100	76	M12	25	6/12-20	132	100	80	M12	25
MR 2800	132	100	79	M12	25	B10x82x92	153	120	76	M12	25	6/12-20	153	120	100	M12	25
MR 3100	153	120	99	M12	25	B10x102x112	210	173	142,5	M12	25	6/12-20	210	173	144	M12	25
MR 3600	210	173	144	M12	25	B10x112x125	230	188	153	M12	25	6/12-26	230	188	153	M12	25
MR 4500	230	188	150	M12	25	B10x12x125	-	-	-	-	-	-	-	-	-	-	
MR 5400	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
MR 6500	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
MR 7000	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
MR 8200	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	

NOTE: the threaded holes (D12/T10) for the shaft versions "N1", "B1" and "D1" must be considered as service holes. In case the holes dimensions required by the application are different from the ones listed here above, please contact PARKER Calzoni.

MR 200 * only code "F-1"

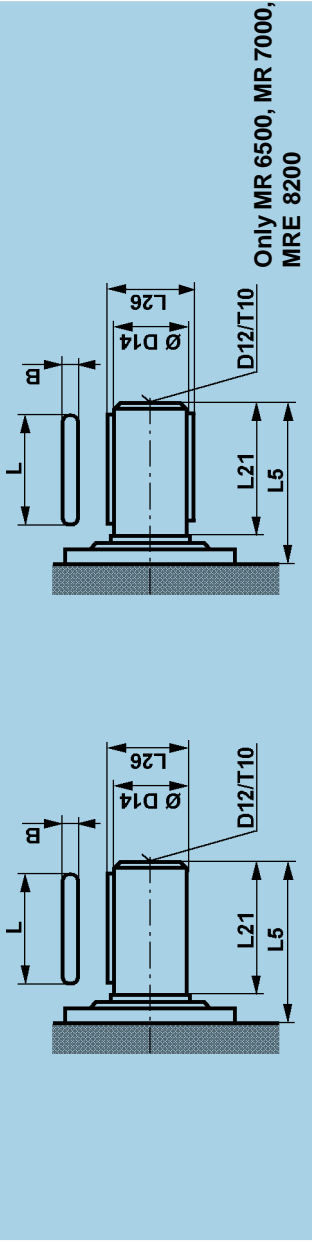


Code F 1 - DIN 5480 -



Code P1

Code P1 **



Only MR 6500, MR 7000,
MRE 8200

Version	F1						F1	Transmitted torque (Nm)
	L5	L21	L22	ØD13 DIN 5480	L5	L21		
MR 33	17	5	21	N28x1,25x21-9H	-	-	-	-
MR 57	17	5	26	N32x2x14-9H	-	-	-	-
MR 73	17	5	26	N35x2x16-9H	67	50	M12	20
MR 93	14	5	28	N35x2x18-9H	-	-	-	496
MR 110	27	5	36	N40x2x18-9H	81	60	M12	25
MR 125	27	5	36	N40x2x18-9H	97	74	M12	25
MR 160	28	5	38	N47x2x22-9H	101	78	M12	25
MR 190	38	8	50	N55x3x17-9H	117	88	M12	25
MR 200 *	38	8	50	N65x3x20-9H	132	100	M12	25
MR 250	47	8	57	N75x3x24-9H	153	120	M12	25
MR 300	48	8	62	N85x3x27-9H	210	173	M12	25
MRE330	50	14	68	N100x3x32-9H	230	188	M12	25
MR 350	50	14	76	N110x3x35-9H	116	95	M12	25
MR 450	50	14	76	N110x3x35-9H	138	124 b8	N°2-180 x 32	28270
MRE 500	50	14	76	N110x3x35-9H	138	124 b8	N°2-180 x 32	28270
MR 600	50	14	76	N110x3x35-9H	138	124 b8	N°2-180 x 32	28270
MR 700	50	14	76	N110x3x35-9H	138	124 b8	N°2-180 x 32	28270
MRE 800	50	14	76	N110x3x35-9H	138	124 b8	N°2-180 x 32	28270
MR 1000	50	14	76	N110x3x35-9H	138	124 b8	N°2-180 x 32	28270
MRE 1400	50	14	76	N110x3x35-9H	138	124 b8	N°2-180 x 32	28270
MR 1600	47	8	57	N75x3x24-9H	132	100	M12	25
MR 1800	47	8	57	N75x3x24-9H	132	100	M12	25
MRE 2100	48	8	62	N85x3x27-9H	153	120	M12	25
MR 2400	48	8	62	N85x3x27-9H	153	120	M12	25
MR 2800	48	8	62	N85x3x27-9H	153	120	M12	25
MRE 3100	50	14	68	N100x3x32-9H	210	173	M12	25
MR 3600	50	14	68	N100x3x32-9H	210	173	M12	25
MR 4500	50	14	68	N100x3x32-9H	210	173	M12	25
MRE 5400	50	14	68	N100x3x32-9H	210	173	M12	25
MR 6500	50	14	76	N110x3x35-9H	230	188	M12	25
MR 7000	50	14	76	N110x3x35-9H	230	188	M12	25
MRE 8200	50	14	76	N110x3x35-9H	230	188	M12	25

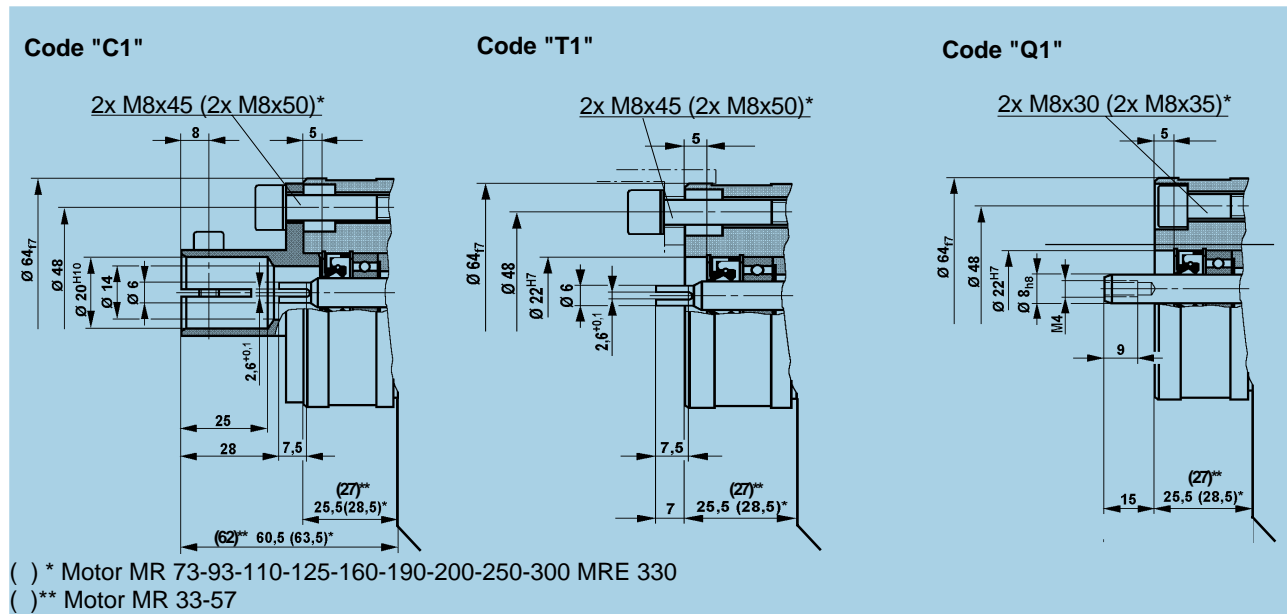
NOTE: the threaded holes (D12/T10) for the shaft versions "P1" must be considered as service holes. In case the holes dimensions required by the application are different from the ones listed here above, please contact PARKER Calzoni.

** This dimension includes two keys

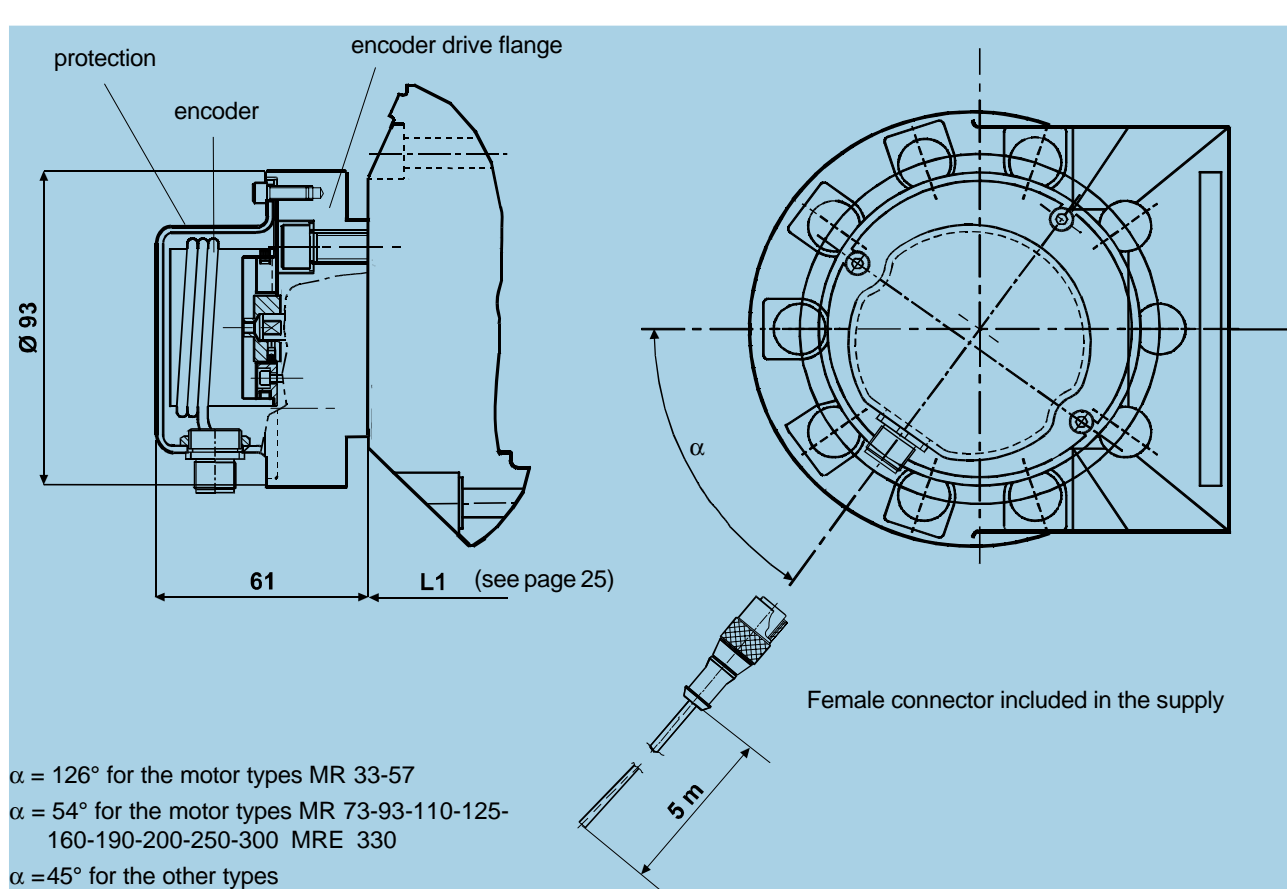
**MECHANICAL
TACHOMETER DRIVE**

**TACHOGENERATOR
DRIVE**

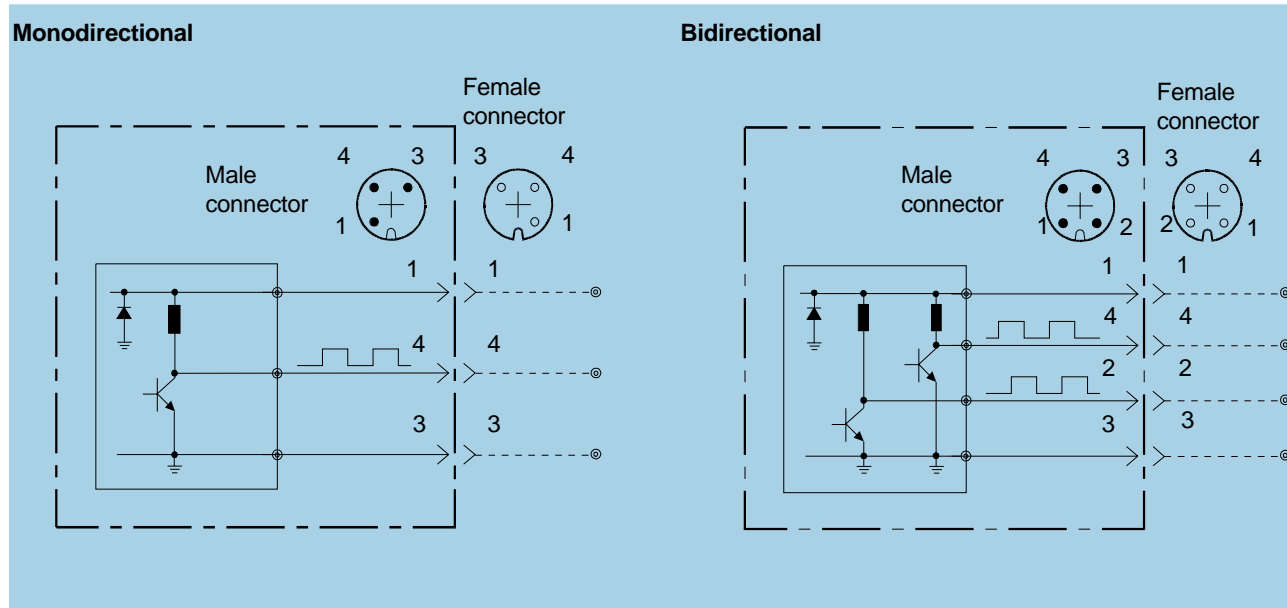
**ENCODER
DRIVE**



**INCREMENTAL ENCODER
DIMENSIONS**



INCREMENTAL ENCODER CONNECTION DIAGRAMS



Color wires and function		
1	Brown	Power Supply (8 to 24 Vdc)
2	White	Output B phase (MAX 10 mA - 24 Vcc)
3	Blue	Power Supply (0 Vdc)
4	Black	Output A phase (MAX 10 mA - 24 Vcc)

INCREMENTAL ENCODER TECHNICAL DATA

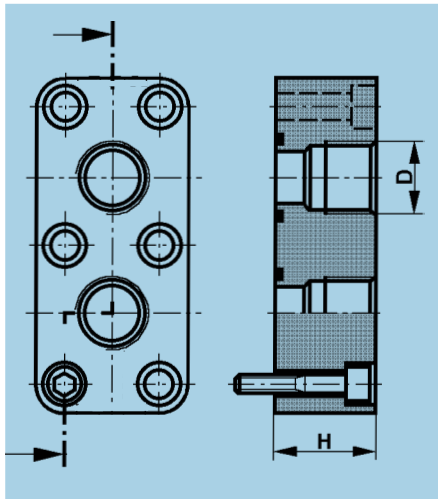
Encoder type:	ELCIS mod. 478	
Supply voltage:	8 to 24 Vcc	
Current consumption:	120 mA max	
Current output:	10 mA max	
Output signal:	A phase- MONODIRECTIONAL A and B phase BIDIRECTIONAL	
Response frequency:	100 KHz max	
Number of pulses:	500 (others on request - max 2540)	
Slew speed:	Always compatible with maximum motor speed	
Operating temperature range:	from 0 to 70 °C	
Storage temperature range:	from -30 to +85 °C	
Ball bearing life:	1.5x10 ⁶ rpm	
Weigth:	100 gr	
Protection degree:	IP 67 (with protection and connector assembled)	
Connectors:		
MONODIRECTIONAL	RSF3/0.5 M (Lumberg) RKT3-06/5m (Lumberg)	male female
BIDIRECTIONAL	RSF4/0.5 M (Lumberg) RKT4-07/5m (Lumberg)	male female

Note: Female connectors cable length equal to 5 m.

STANDARD CONNECTION FLANGE

Code "C1"

Flange is supplied complete with screws and seals.



MR MRE	D (BSP)	H	ORDERING CODE NBR	ORDERING CODE FPM
73 - 93 - 110 125 - 160 - 190 200 - 250 300 - 330	3/4"	38	262 098	229 394
350 - 450 500 600 - 700 800	1 1/4"	39	262 089	229 395
1100 - 1400 1600 - 1800 2100	1 1/2"	45	262 093	229 396
2400 - 2800 3100	1 1/2"	59	264 572	229 397
3600 - 4500 5400 6500 - 7000 8200	2"	58	272 724	229 398

BSP threads to ISO 228/1

Permitted up to 6000 PSI

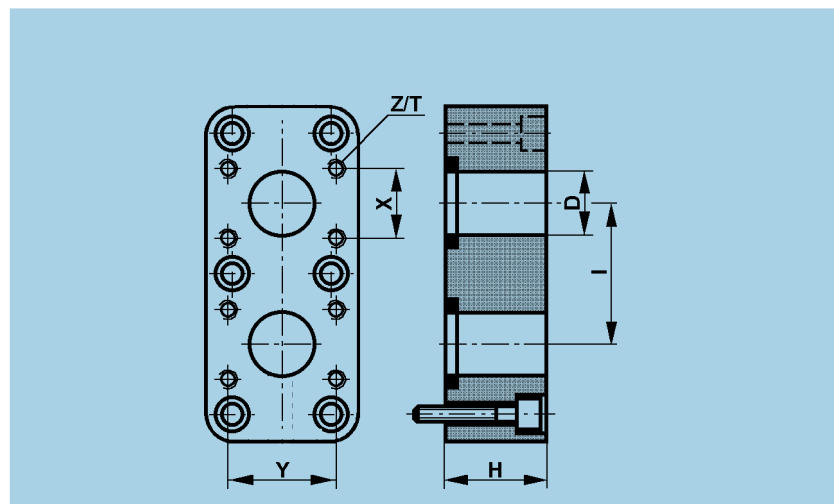
SAE CONNECTION FLANGE

Codice "S1"

Codice "T1"

Codice "G1"

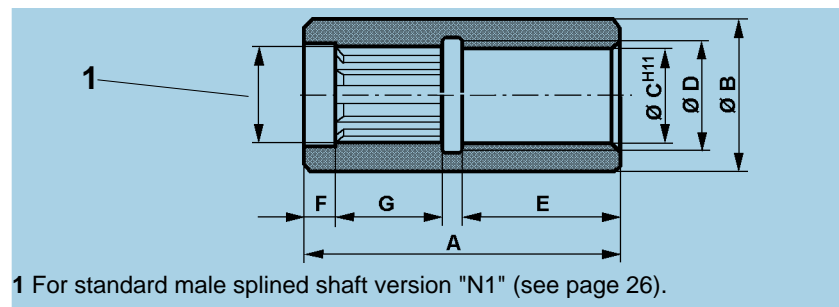
Codice "L1"



Flange is supplied complete with screws and seals. FPM seals enquiry.

MR MRE	SAE PSI	D		H	I	X	Y	METRIC		UNC		
		"	mm					Z/T	ORDERING CODE NBR	Z ("")	T	ORDERING NBR
73 - 93 - 110 125 - 160 - 190 200 - 250 300 - 330	5000	3/4"	19	38	55	22,2	47,6	M10/25	277 295	3/8"- 16	25	223 335
350 - 450 500 600 - 700 800	5000	1"	25	39	60	26,2	52,4	M10/25	277 297	3/8"- 16	25	223 336
1100 - 1400 1800 - 1600 2100	4000	1 1/4"	31	45	75	30,2	58,7	M10/25	277 299	7/16"- 14	30	223 337
	6000	1"	25	45	71	27,8	57,15	M12/22	230 166	7/16"- 14	30	342 092
2400 - 2800 3100	3000	1 1/2"	37	59	86	35,7	69,8	M12/30	277 301	1/2"- 13	30	223 338
	6000	1 1/2"	37	59	100	36,5	79,4	M16/30	230 168	5/8"- 11	35	349068
3600 - 4500 5400 6500 - 7000 8200	3000	2"	50	58	112	42,9	77,8	M12/30	277 303	1/2"- 13	30	223 339
	6000	2"	50	58	116	44,45	96,82	M20/35	230 170	3/4"- 10	38	342 547

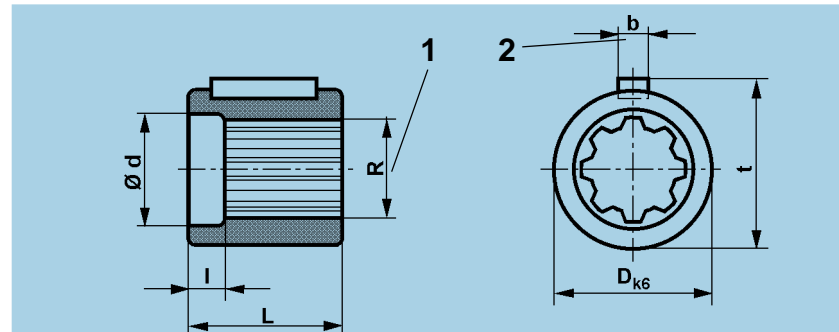
COUPLINGS



1 For standard male splined shaft version "N1" (see page 26).

MR MRE	ORDERING CODE	A	B	C ^{H11}	D	E	F	G
125 - 160 190	465 203	114	56	39	47	54	15,5	34,5
250 - 300 330	465 202	135	71	49	60	64	15	45
350 - 450 500	465 201	155	80	55	68	68	18,5	55,5
600 - 700 800	465 200	171	90	61	75	80	19	59
1100 1400	464 785	186	106	73	88,5	85,5	20	65,5
1600 - 1800 2100	465 199	224	118	83	98	107	22	78
2400 - 2800 3100	465 198	265	132	93	112	127	23	97
3600 - 4500 5400	474 692	355	150	113	126	165	30	140
6500 - 7000 8200	422 544	390	195	126	140	185	38	147

ADAPTERS WITH KEY



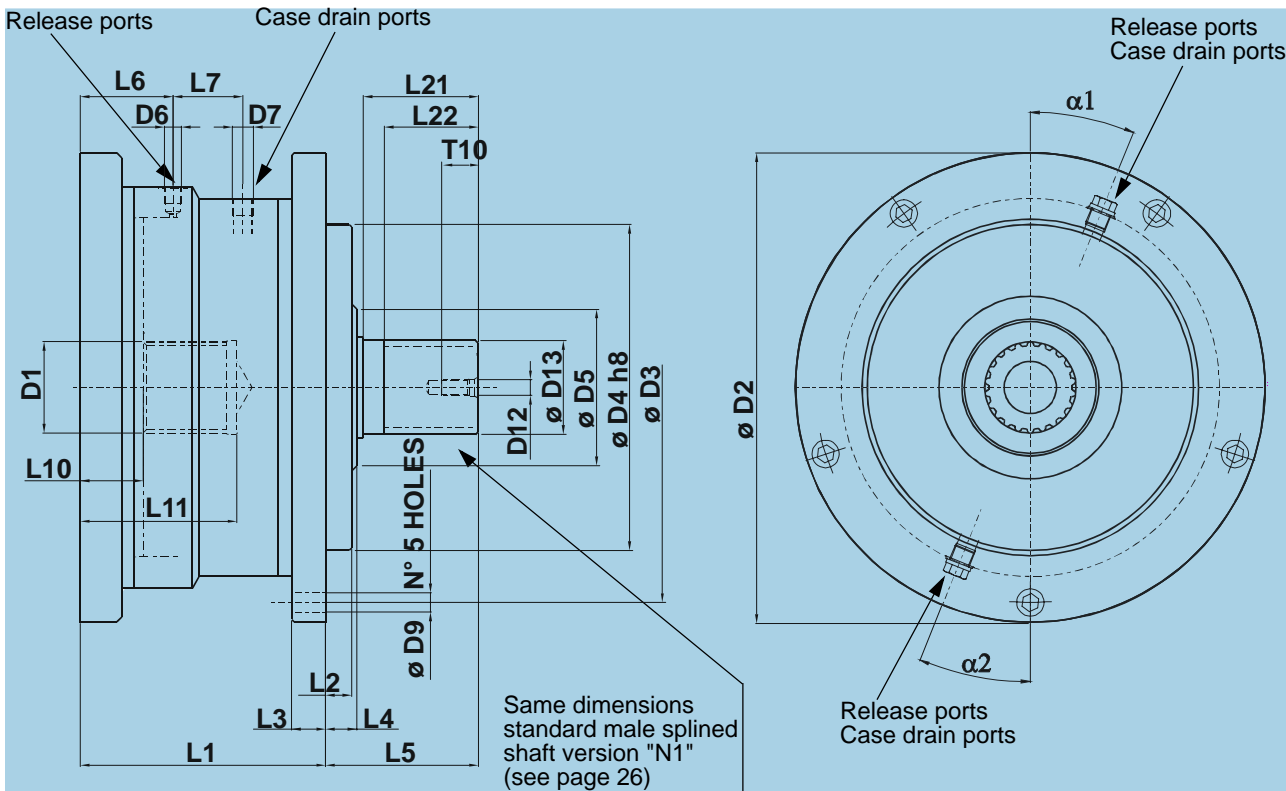
1 For standard male splined shaft version "N1" (see page 26).

2 Key to DIN 6885

MR MRE	ORDERING CODE	R EX DIN 5463 (mm)	d	I	D _{k6}	L	b	t	Key (mm) DIN 6885
125 - 160 190	271 117	A8x32x38	38,3	15,5	58	50	10	61	10x8x45
250 - 300 330	271 118	A8x42x48	48,3	15	70	60	14	73,5	14x9x56
350 - 450 500	271 119	A8x46X54	54,3	18,5	80	75	16	84	16x10x70
600 - 700 800	271 120	A8x52x60	60,3	19	90	80	18	94	18x11x70
1100 - 1400	271 121	A8x62x72	72,3	20	105	98	20	109,5	20x12x90
1600 - 1800 2100	271 122	A10x72x82	82,3	22	118	118	22	123	22x14x110
2400 - 2800 3100	271 123	A10x82x92	92,3	29	130	148	25	135	25x14x140
3600 - 4500 5400	272 719	A10x102x112	112,3	30	160	188	28	166	28x16x180
6500 - 7000 8200	223 476	A10x112x125	125,6	38	185	188	45	195	45x25x180

HOLDING BRAKE UNIT DIMENSIONS - MOTOR TYPE MR - MRE

BRAKE TYPE	B 190	B 300	B 450	B 700	B 1100	B 1800	B 2800
MOTOR TYPE MR - MRE	125 - 160 190	250 - 300 330	350 - 450 500	600 - 700 800	1100 - 1400	1600 - 1800 2100	2400 - 2800 3100



α_1, α_2 Corresponding angles to the release ports 1 and 2, to case the drain ports 1 and 2

BRAKE TYPE	L1	L2	L3	L4	L5	L6	L7	L10	L11	L21	L22	D1	D2	D3	D4 ₁₆	D5	D6	D7	D9	D12	D13	T10	α1	α2
B 190	121	-	22	14	67	41	29,3	20	72	50	35,5	see page 26 compatible code N1 D1	250	225	160	-	G1/4"	G3/8"	10,5	M12	see page 26-27 code N1- D1- F1	28	22°30'	22°30'
B 300	136	-	25	15	81	42	39,5	21	86	60	46		256	232	175	-	G1/4"	G3/8"	10,5	M12		28	22°30'	22°30'
B 450	147	-	27	15	97	49,5	36	24	100	74	56,5		296	266	190	-	G1/4"	G3/8"	13,5	M12		28	22°30'	22°30'
B 700	172	-	28	15	101	55	46	25	105	78	62		320	290	220	-	G1/4"	G3/8"	13,5	M12		28	22°30'	22°30'
B 1100	188	20	26	24	117	71	53,5	48	120	88	72		360	330	250	120	G1/4"	G1/2"	15	M12		28	0°	0°
B 1800	216	-	28	21	132	63,5	58,5	34	135	100	79		423	380	290	-	G1/4"	G1/2"	17,5	M12		28	22°30'	22°30'
B 2800	263	-	30	24	153	87	67	42,5	165	120	99		494	440	335	-	G1/4"	G1/2"	19	M12		28	22°30'	22°30'

TECHNICAL DATA

(For operation outside these parameters, please consult PARKER Calzoni)

CHARACTERISTICS		BRAKE TYPE						
		B 190	B 300	B 450	B 700	B 1100	B 1800	B 2800
STATIC BRAKING TORQUE	Nm	1250	1800	2650	4000	6200	11400	17100
DYNAMIC BRAKING TORQUE	Nm	870	1200	1450	2200	4200	6250	12000
RELEASE PRESSURE	bar	28	28	27	27	27	30	30
MAX. OPERATING PRESSURE	bar	420	420	420	420	420	420	420
MOMENT OF INERTIA OF ROTATING PARTS	Kgm²	0,0047	0,0062	0,029	0,043	0,061	0,20	0,27
WEIGHT	Kg	32	39	54	74	100	158	262
MOTOR TYPE MR MRE		125 160 190	250 300 330	350 450 500	600 700 800	1100 1400	1600 1800 2100	2400 2800 3100

CODE

Example: BRAKE - B 450 N1 N1 V1 **

1. BRAKE - **B 450 N1 N1 V1 ****

BRAKE TYPE

B 190	Brake for motor size "C"
B 300	Brake for motor size "D"
B 450	Brake for motor size "E"
B 700	Brake for motor size "F"
B 1100	Brake for motor size "G"
B 1800	Brake for motor size "H"
B 2800	Brake for motor size "I"

2. BRAKE - B 450 **N1 N1 V1 ****

OUTPUT SHAFT

N1	Spline ex DIN 5463 (see page 26)
D1 *	Spline DIN 5480 (see page 26)
F1 *	Female spline DIN 5480 (see page 27)
* please contact PARKER Calzoni	

3. BRAKE - B 450 **N1 N1 V1 ****

INPUT SHAFT

N1	Hollow shaft for motor type N1 (see page 26)
D1	Hollow shaft for motor type D1 (see page 26)

4. BRAKE - B 450 **N1 N1 V1 ****

SEALS

N1	NBR: mineral oil
V1 *	FPM seals
U1	No shaft seal (for brake)
* please contact PARKER Calzoni	

5. BRAKE - B 450 **N1 N1 V1 ****

SPECIAL

**	Space reserved to PARKER Calzoni
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Mounting

Any mounting position

- Note the position of the case drain port (see below)

Install the motor properly

- Mounting surface must be flat and resistant to bending

Min. tensile strength of mounting screws to DIN 267 Part 3 class 10.9

- Note the prescribed fastening torque

Pipes, pipe connections

Use suitable screws!

- Depending on type of motor use either threaded or flange connection

Choose pipes and hoses suitable for the installation

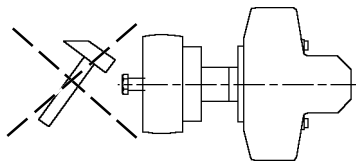
- Please note manufacturing data!

Before operation fill with hydraulic fluid

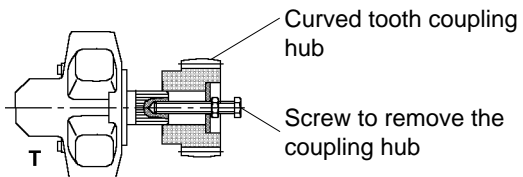
- Use the prescribed filter!

NOTE: Two of the mounting screws must be precisely located/fitted if operation is started and stopped frequently or if high reversible frequencies exist.

Coupling

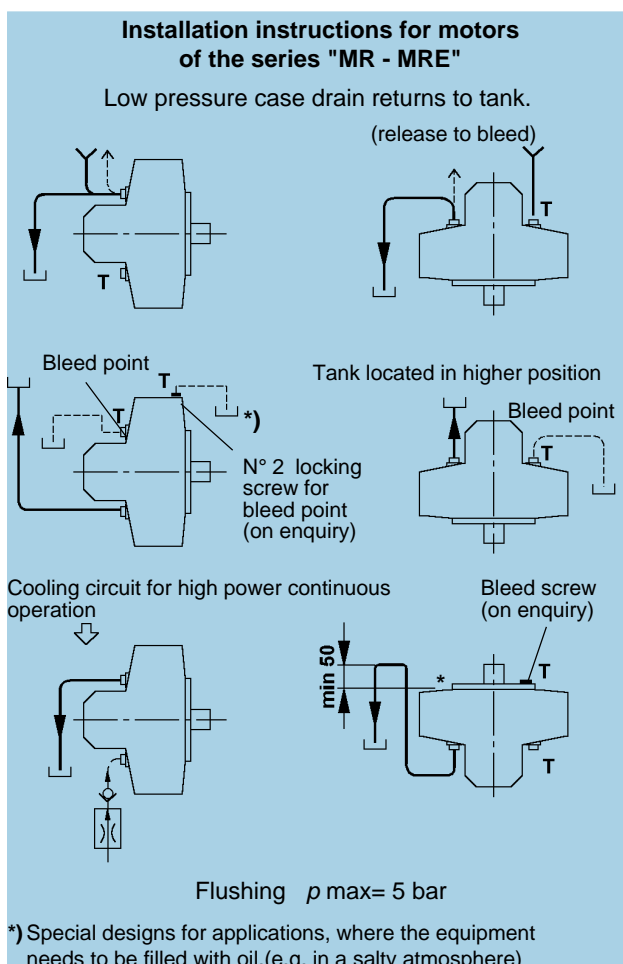


- Mounting with screws
- Use threaded bore in the drive shaft
- Take apart with extractor



DRAIN AND FLUSHING LINK INSTALLATION EXAMPLES

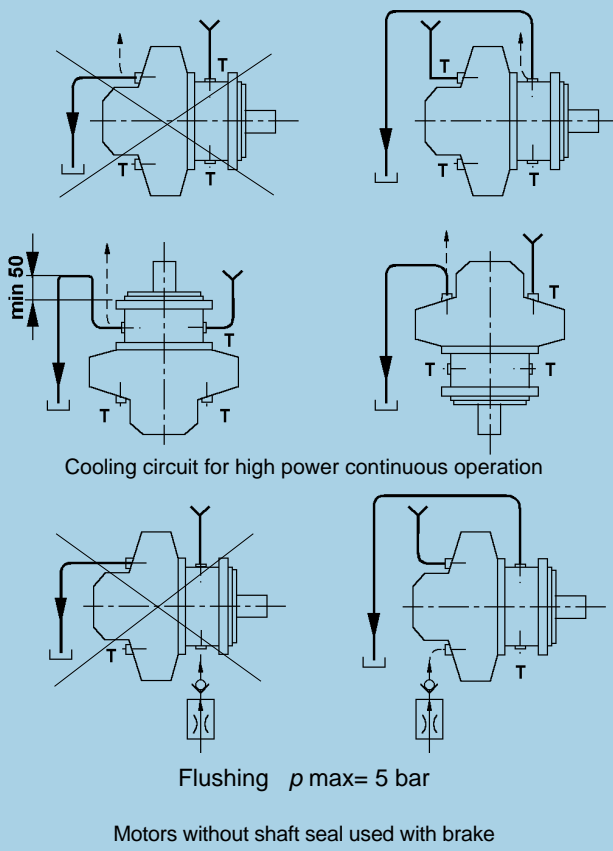
Note: Position the case drain pipe, so that the motor **cannot run** empty.



T = Seal
Y = Motor housing feeding line
← = Bleed

Installation instructions for motors of the series "MR - MRE with brakes"

Low pressure case drain returns to tank.



CODE**1. MR 160C - N1 M1 F1 N1 N **
SERIES****2. MR 160C - N1 M1 F1 N1 N ******SIZE & DISPLACEMENT****3. MR 160C - N1 M1 F1 N1 N ******SHAFT****4. MR 160C - N1 M1 F1 N1 N ******SPEED SENSOR OPTION****5. MR 160C - N1 M1 F1 N1 N ******SEALS****6. MR 160C - N1 M1 F1 N1 N ******CONNECTION FLANGE****7. MR 160C - N1 M1 F1 N1 N **
ROTATION****8. MR 160C - N1 M1 F1 N1 N **
SPECIAL****Example: MR 160C - N1 M1 F1 N1 N ****

MR	standard 250 bar max. continuous
MRE	expanded 210 bar max. continuous

A	code	MR 33 A	MR 57 A		
	Cm ³	32,1	56,4		
B	code	MR 73 B	MR 93 B	MR110 B	
	Cm ³	72,6	92,6	109,0	
C	code	MR 125 C	MR 160 C	MR 190 C	
	Cm ³	124,7	159,7	191,6	
D	code	MR 200 D	MR 250 D	MR 300 D	MRE 330 D
	Cm ³	199,2	250,9	304,1	332,4
E	code	MR 350 E	MR 450 E	MRE 500 E	
	Cm ³	349,5	451,6	497,9	
F	code	MR 600 F	MR 700 F	MRE 800 F	
	Cm ³	607,9	706,9	804,2	
G	code	MR 1100 G	MRE 1400 G		
	Cm ³	1125,8	1369,5		
H	code	MR 1600 H	MR 1800 H	MRE 2100 H	
	Cm ³	1598,4	1809,6	2091,2	
I	code	MR 2400 I	MR 2800 I	MRE 3100 I	
	Cm ³	2393,0	2792,0	3103,7	
L	code	MR 3600 L	MR 4500 L	MRE 5400 L	
	Cm ³	3636,8	4502,7	5401,2	
M	code	MR 6500 M	MR 7000 M	MRE 8200 M	
	Cm ³	6460,5	6967,2	8226,4	

N1	spline ex DIN 5463 (see page 26)
D1	spline DIN 5480 ((see page 26)
F1	female spline DIN 5480 (see page 27)
P1	shaft with key (see page 27)
B1	spline B.S. 3550 (see page 26)

N1	none	
Q1	encoder drive (see page 28)	
C1	mechanical tachometer drive (see page 28)	
T1	tachogenerator drive (see page 28)	
M1	incremental Elcis encoder (500 pulse/rev) (see page 28)	Uni-directional
B1		Bi-directional

N1	NBR mineral oil
F1	NBR, 15 bar shaft seal
V1	FPM seals
U1	no shaft seal (for brake)

N1	none (MR 33 - MR57 see page 24)
C1	standard PARKER Calzoni (see page 30)
S1	standard SAE metric (see page 30)
T1	standard SAE UNC (see page 30)
G1	SAE 6000 psi metric (see page 30)
L1	SAE 6000 psi UNC (see page 30)
S3	standard SAE metric motor integrated (see page 25)
G3	SAE 6000 psi metric motor integrated (see page 25)

N	standard rotation (CW: inlet in A, CCW: inlet in B)
S	reversed rotation (CW: inlet in B, CCW: inlet in A)

**	space reserved to PARKER Calzoni
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