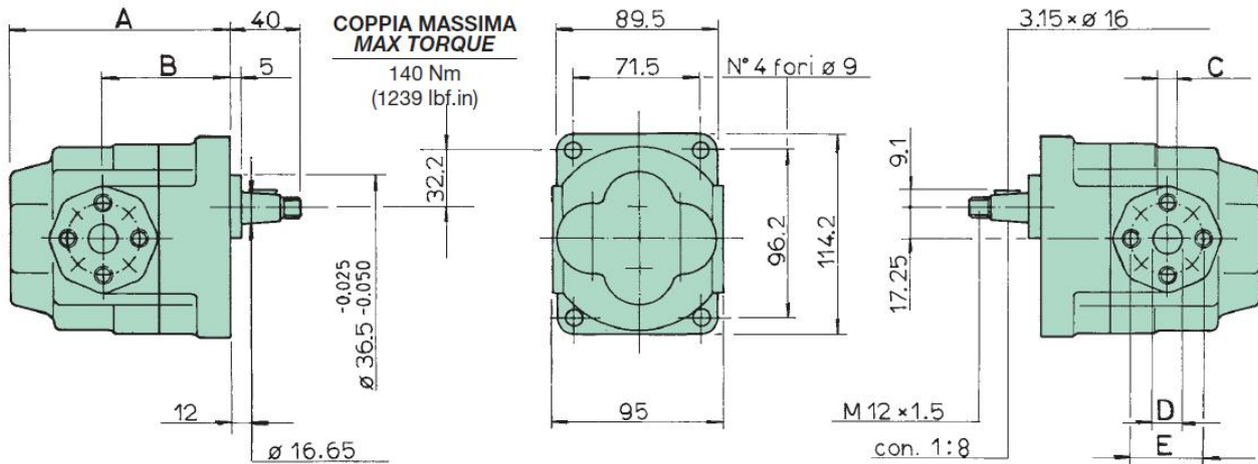




HIDRÁULICA  
ROGIMAR

## MOTOR GR.II CARCASA DE ACERO



Cilind. cm <sup>3</sup> /giro Capacity cm <sup>3</sup> /rev.	A	B	Aspirazione Inlet			Mandata Outlet			Peso Kg. Weight Kg.
			C	D	E	C	D	E	
4,58	92,5	63,5	M6	13	30	M6	13	30	4,-
6,35	95	66	M6	13	30	M6	13	30	4,3
8,45	98	69	M6	13	30	M6	13	30	4,6
11,3	102	69	M6	13	30	M6	13	30	5
15,5	108	75	M8	19	40	M6	13	30	5,4
20,5	115	70	M8	19	40	M6	13	30	5,7
26,1	123	78	M8	19	40	M6	13	30	6,1
38,8	141	80	M8	19	40	M8	19	40	6,8

Viscosità olio a 50° C  
Oil viscosity at 50° C

2,5 ÷ 6,5° E

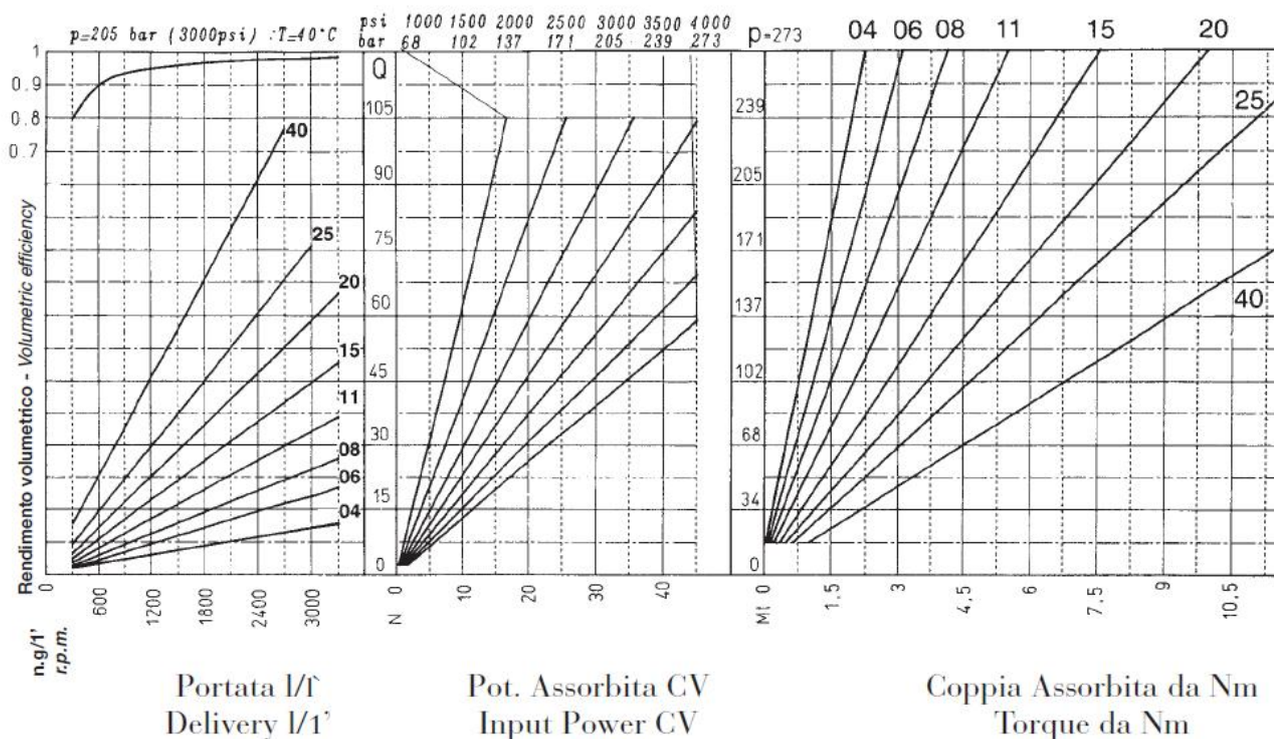
Grado di filtraggio  
Oil Filtration

60 µ per pressioni sino a 105 bar - 40 µ per pressioni superiori  
60 µ for pressure up to 105 bar - 40 µ for pressure over

Temperatura olio  
Oil temperature

- 10 ÷ 80° C (10 ÷ 176° F)

## CURVAS RENDIMIENTO Y CARACTERÍSTICAS PRINCIPALES



### CARATTERISTICHE PRINCIPALI - MAIN CHARACTERISTICS

Tipo-Type		2-04	2-06	2-08	2-11	2-15	2-20	2-25	2-40
Cilindrata Capacity	cc/giro cc/rev.	4.58	6.35	8.45	11.3	15.5	20.5	26.1	38.8
P1 Pressione max continua Max. working pressure	bar	300	300	300	300	260	230	200	140
P2 Pressione di punta Peak pressure	bar	350	350	350	350	320	270	240	175
Velocità max per pressione P1 Max. speed for P1 pressure	giri/min. r.p.m.	3500	3500	3500	3000	3000	2500	2300	2000
Velocità massima a vuoto Max. speed without load	giri/min. r.p.m.	4000	4000	4000	3500	3500	3000	2700	2400
Velocità min. per P1 (unidir.) Min. speed for P1 (unidirect.)	giri/min. r.p.m.	400	400	400	350	350	300	300	250

Per pompe reversibili diminuire la pressione del 15%  
 With reversible pumps pressure is reduced by 15%

P2: funzionamento max per 5" - operating max for 5"

#### VERSION TOMAS ROSCADAS:

DESDE 4cm<sup>3</sup>-11cm<sup>3</sup>: ASPIRACIÓN 1/2" GAS - PRESIÓN 1/2" GAS  
 DESDE 15cm<sup>3</sup> - 38cm<sup>3</sup>: ASPIRACIÓN 3/4" GAS - PRESIÓN 3/4" GAS

DRENAJE EXTERNO 1/4" GAS