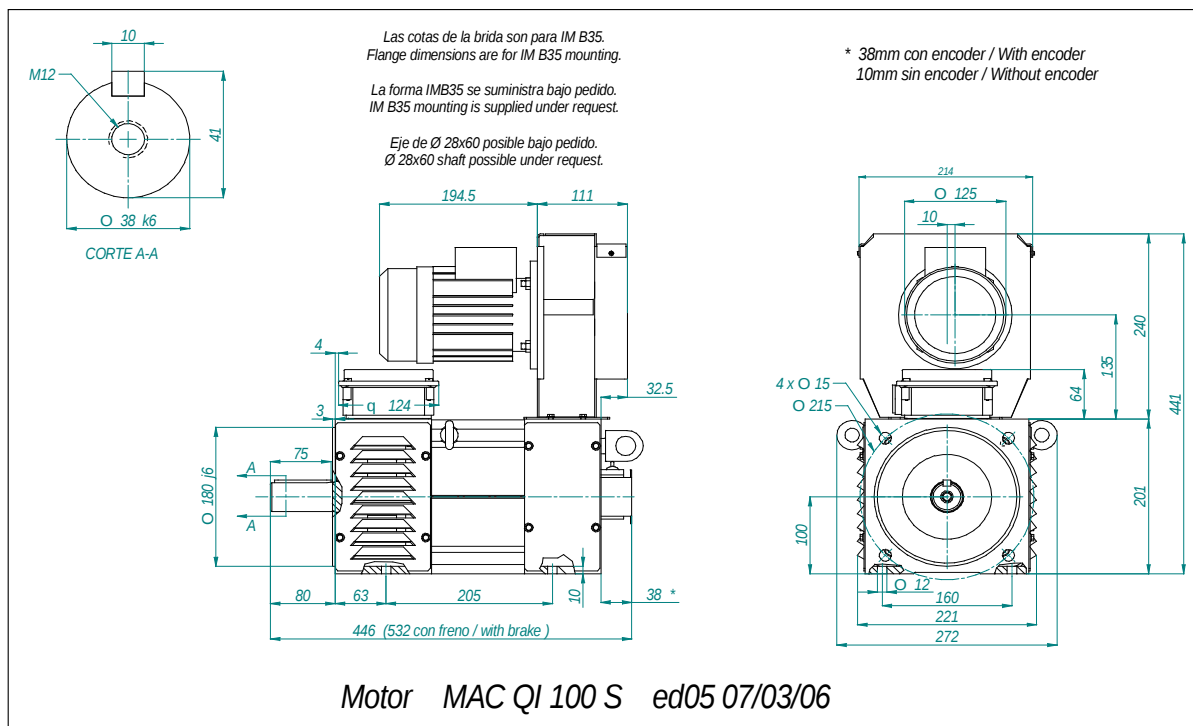


	MOTOR MAC QI 100 S - Hoja de Datos Técnicos - - Technical Datasheet -	Codigo DT-QI100S Edición 08 Página 1/2 Fecha 19/03/2015
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Ventilador / Fan	Rodamientos Delantero 6308 ZZ C3 Trasero 6207 ZZ C3
Tipo de Refrigeración IC 06	Bearings Drive End Non Drive End
Cooling Mode	Nº de polos 4 Momento de inercia J = 0,011 Kg m ² Peso Motor 50 Kg
Alimentación / Supply 400 V 50Hz	No. of poles Rotor Inertia Motor Weight
Potencia / Power 0,25 kW	Protección IP 23 Construcción IM B3 / B35 Equilibrado grado A
Corriente / Current 0,71 A	Protection Degree Mounting Balancing degree
Velocidad / Speed 2800 rpm	Nivel de ruido < 70 dB Velocidad máxima mecánica 7500 rpm
Caudal / Air flow 570 m3/h	Noise Level Max. Mechanical Speed
Presión / Pressure 450 Pa	Aislamiento Clase F Protección Térmica PTC 140 °C Ambiente < 40 °C < 1000 m
Por favor, indicar en los pedidos la alimentación deseada para el ventilador / Please indicate the required fan supply voltage when placing your order	Insulation Class Thermal Protection Ambient
Freno de Bloqueo (opcional)	Normas de referencia EN60034 Conmutación Variador 4 kHz ; du/dt TS60034-25 Type B
Holding Brake (optional)	Reference Standards Inverter Switching
Tensión de Base del Motor Vb 400 V	Tensión Máxima de Salida del Convertidor Vc 400 V
Motor Base Voltage	Inverter max. Output Voltage

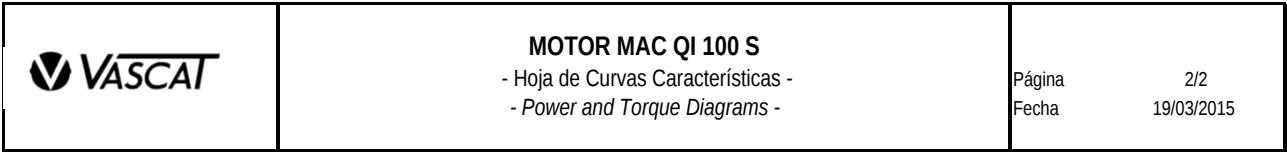
	Servicio / Service S1						Servicio / Service S6 - 40%						
Bobinado Winding	Nm	A	kW	rpm	Hz	Velocidad a Pot.Cte Const. Power Speed. (rpm)	Nm	A	kW	rpm	Hz	Velocidad a Pot.Cte Const. Power Speed. (rpm)	Corriente en vacío No Load Current (A)
111	38	8.1	3.0	745	27	1670	56	11	4.3	745	28	1240	4.3
211	38	10.4	4.3	1072	38	2410	56	14	6.3	1072	39	1790	5.4
112	38	13.4	5.7	1433	50	3220	56	18	8.4	1433	51	2390	7.2
121	38	15.4	6.7	1673	58	3760	56	21	9.8	1673	59	2800	8.3
212	38	17.6	7.8	1972	68	4430	56	24	11.5	1972	69	3300	9.4
221	38	20.3	9.2	2302	79	5170	56	27	13.4	2302	80	3840	10.7
122	38	26.2	12.1	3052	104	6860	56	35	17.8	3052	105	5100	13.8
222	38	35.1	16.3	4102	139	7500	56	47	23.9	4102	140	6850	18.7

Otras Velocidades disponibles bajo consulta a nuestra O.T. / Other speeds available on request



Datos Técnicos sujetos a modificaciones sin previo aviso / Technical Data are subject to changes without prior notice

Elabora:	Revisa:	Aprueba:
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 VASCAT	MOTOR MAC QI 100 S - Hoja de Curvas Características - - Power and Torque Diagrams -	Página 2/2 Fecha 19/03/2015
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 VASCAT	MOTOR MAC QI 100 S - Hoja de Curvas Características - - Power and Torque Diagrams -	Página 2/2 Fecha 19/03/2015
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Tensión de Base del Motor <i>Motor Base Voltage</i>	400 V
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Tensión de Base del Motor <i>Motor Base Voltage</i>	400 V
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Tensión Máxima de Salida del Convertidor <i>Inverter max. Output Voltage</i>	400 V
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Tensión Máxima de Salida del Convertidor <i>Inverter max. Output Voltage</i>	400 V
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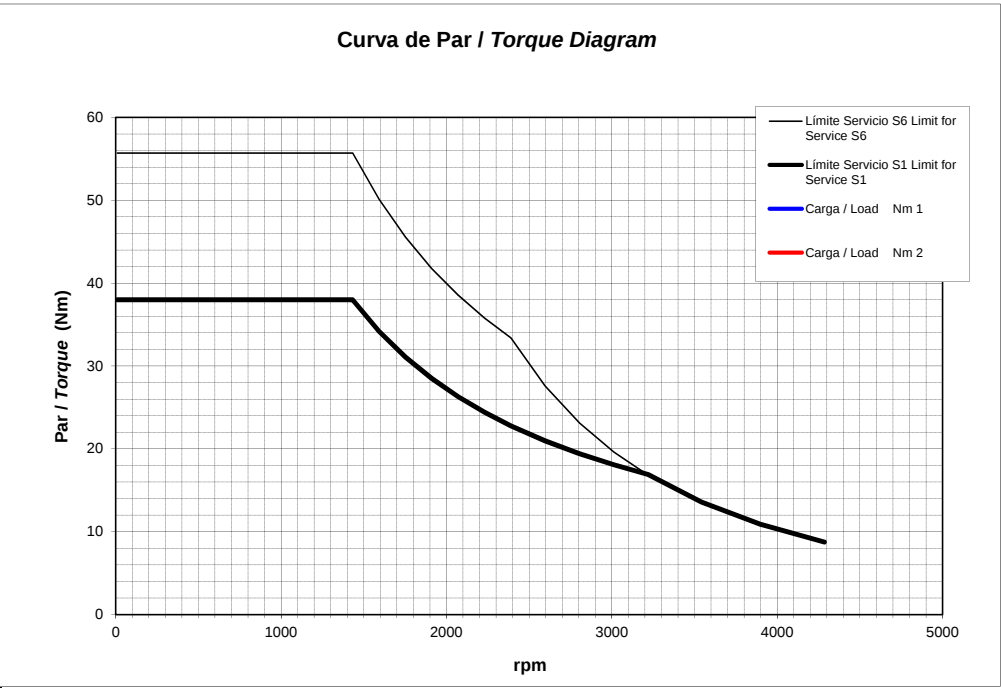
	Servicio / Service S1						Servicio / Service S6 - 40%						
Bobinado Winding	Nm	A	KW	rpm	Hz	Velocidad a Pot.Cte Const. Power Speed. (rpm)	Nm	A	KW	rpm	Hz	Velocidad a Pot.Cte Const. Power Speed. (rpm)	Corriente en vacío No Load Current (A)
112	38	13.4	5.7	1433	50	3220	56	18.1	8.4	1433	51	2390	7.2

[illegible]

Curva de Par / Torque Diagram

The diagram is a line graph with 'rpm' on the x-axis (0 to 5000) and 'Par / Torque (Nm)' on the y-axis (0 to 60). It features four data series: a thin black line for 'Límite Servicio S6 Limit for Service S6', a thick black line for 'Límite Servicio S1 Limit for Service S1', a blue line for 'Carga / Load Nm 1', and a red line for 'Carga / Load Nm 2'. The S6 limit is constant at 55 Nm until 1400 rpm, then drops to 33 Nm at 2400 rpm and continues to decrease. The S1 limit is constant at 38 Nm until 1400 rpm, then drops to 22 Nm at 2400 rpm and continues to decrease. Load Nm 1 starts at 38 Nm and decreases to 10 Nm at 4300 rpm. Load Nm 2 starts at 38 Nm and decreases to 8 Nm at 4300 rpm.

rpm	Límite Servicio S6 Limit for Service S6 (Nm)	Límite Servicio S1 Limit for Service S1 (Nm)	Carga / Load Nm 1 (Nm)	Carga / Load Nm 2 (Nm)
0	55	38	38	38
1000	55	38	38	38
1400	55	38	38	38
2000	40	28	30	28
2400	33	22	25	22
3000	20	18	18	16
3500	15	13	13	11
4000	10	10	10	8
4300	8	8	8	8

[illegible]

Curva de Potencia / Power Diagram

The diagram illustrates the power characteristics of a system. The y-axis represents Potencia / Power in KW, ranging from 0.0 to 9.0. The x-axis represents rpm, ranging from 0 to 5000. Two limit curves are shown: a thin black line for 'Limite Servicio S6 Limit for Service S6' and a thick black line for 'Limite Servicio S1 Limit for Service S1'. Two load curves are also plotted: 'Carga / Load KW 1' in blue and 'Carga / Load KW 2' in red. The S6 limit curve rises linearly to 8.3 KW at 1500 rpm, remains constant until 2400 rpm, and then decreases. The S1 limit curve rises linearly to 5.7 KW at 1500 rpm, remains constant until 3200 rpm, and then decreases. The blue load curve follows the S1 limit curve until 3200 rpm and then follows the S6 limit curve. The red load curve follows the S6 limit curve until 3200 rpm and then follows the S1 limit curve.

rpm	Limite Servicio S6 Limit for Service S6 (KW)	Limite Servicio S1 Limit for Service S1 (KW)	Carga / Load KW 1 (KW)	Carga / Load KW 2 (KW)
0	0.0	0.0	0.0	0.0
1000	4.2	3.9	3.9	3.9
1500	8.3	5.7	5.7	5.7
2000	8.3	5.7	5.7	5.7
2400	8.3	5.7	5.7	5.7
3000	6.5	5.7	5.7	5.7
3200	5.7	5.7	5.7	5.7
3500	4.8	4.8	4.8	4.8
4000	4.2	4.2	4.2	4.2
4400	3.9	3.9	3.9	3.9

