DATA SHEET

Three Phase Induction Motor - Squirrel Cage

:

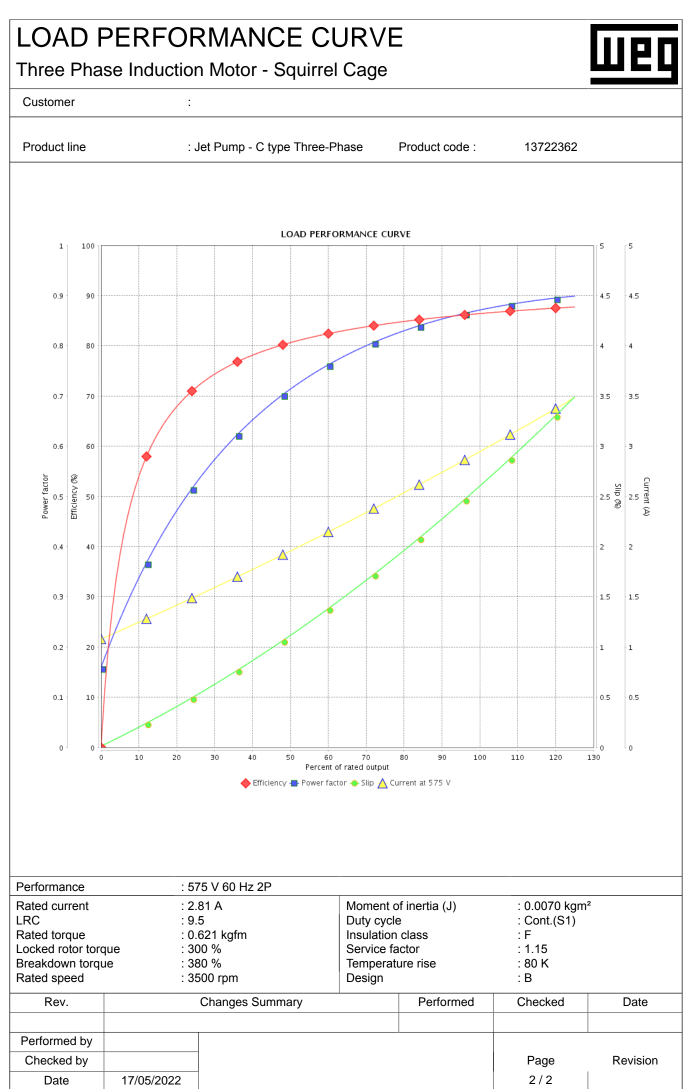


		: Jet Pump - C type Three-P	Phase Product code :	13722362	
Frame		: 56C	Cooling method	: IC411 - TE	FC
Insulation class		: F	Mounting	: W-6	
Duty cycle		: Cont.(S1)	Rotation ¹	: CCW	
Ambient temperature		: -20°C to +40°C	Starting method	: Direct On L	ine
Altitude		: 1000 m.a.s.l.	Approx. weight ³	: 21.6 kg	
Protection degree		: IP55	Moment of inertia (J)	: 0.0070 kgr	n ²
Design		: B		. 0.0070 kgr	
utput [HP]		3			
oles			2		
requency [Hz]		60			
Rated voltage [V]		575			
Rated current [A]		2.81			
L. R. Amperes [A]		26.7			
LRC [A]		9.5x(Code L)			
No load current [A]		1.02			
Rated speed [RPM]		3500			
Slip [%]		2.78			
ated torque [kgfr		0.621			
Locked rotor torque [%]					
		300			
Breakdown torque [%]		380			
Service factor		1.15			
Temperature rise		80 K			
Locked rotor time		18s (cold) 10s (hot)			
Noise level ²		68.0 dB(A)			
	25%	-			
	50%		84.0		
Efficiency (%)	75%	+	86.5		
	100%		86.5		
	25%		6.00		
			0.70		
Power Factor	50%		0.78		
	75%		0.87		
	100%		0.91		
		Drive end Non drive en	d Foundation loads		
Bearing type		: 6203 2RS 6202 2RS	Max. traction	: 65 kgf	
Sealing		: V'Ring V'Ring	Max. compression	: 87 kgf	
Lubrication inter	val	·		. or ngi	
Lubricant amount					
Lubricant type		: Mobil Polyrex EM			
Notes					
This revision repl	aces and car	cel the previous one, which	These are average values	based on tests wi	th sinusoidal
		ncel the previous one, which	These are average values		
must be eliminate	ed.		power supply, subject to the		
must be eliminate (1) Looking the m	ed. notor from the	e shaft end.			
must be eliminate (1) Looking the m (2) Measured at 2	ed. notor from the 1m and with t	e shaft end. olerance of +3dB(A).	power supply, subject to the		
must be eliminate (1) Looking the m (2) Measured at (3) Approximate	ed. notor from the 1m and with t weight subjec	e shaft end.	power supply, subject to the		
must be eliminate (1) Looking the m (2) Measured at 2	ed. notor from the 1m and with t weight subjec ocess.	e shaft end. olerance of +3dB(A).	power supply, subject to the		
must be eliminate (1) Looking the m (2) Measured at (3) Approximate manufacturing pr	ed. notor from the 1m and with t weight subjec ocess.	e shaft end. olerance of +3dB(A).	power supply, subject to the		
must be eliminate (1) Looking the m (2) Measured at ((3) Approximate w manufacturing pr (4) At 100% of fu	ed. notor from the 1m and with t weight subjec ocess.	e shaft end. colerance of +3dB(A). ct to changes after	power supply, subject to the MG-1.	ne tolerances stipu	lated in NEM
must be eliminate (1) Looking the m (2) Measured at ((3) Approximate w manufacturing pr (4) At 100% of fu Rev.	ed. notor from the 1m and with t weight subjec ocess.	e shaft end. colerance of +3dB(A). ct to changes after	power supply, subject to the MG-1.	ne tolerances stipu	lated in NEM
must be eliminate (1) Looking the m (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu	ed. notor from the 1m and with t weight subjec ocess.	e shaft end. colerance of +3dB(A). ct to changes after	power supply, subject to the MG-1.	ne tolerances stipu	lated in NEM

This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.

Subject to change without notice





This document is exclusive property of WEG S/A. Reprinting is not allowed without written authorization of WEG S/A.

Subject to change without notice