## DATA SHEET

Three Phase Induction Motor - Squirrel Cage

:



## Customer

		se Coupled Pump J Efficiency Three-Pha		Product code :	11889526	
Frame Output Poles Frequency Rated voltage Rated current L. R. Amperes LRC No load current Rated speed Slip Rated torque Locked rotor torr Breakdown torqu Insulation class Service factor Moment of inerti Design	que	60 Hz 575 V 1.38 A 8.58 A 6.2x(Code K) 0.880 A 1160 rpm 3.33 % 0.626 kgfm 260 % 300 % F 1.25 0.0067 kgm <sup>2</sup>	Tem Dut Ami Altit Prot Coc Mou Rota Nois Star	ked rotor time perature rise v cycle bient temperature ude ection degree ling method nting ation <sup>1</sup> se level <sup>2</sup> ting method rox. weight <sup>3</sup>	: 50s (cold : 80 K : Cont.(S1) : -20°C to : 1000 m.a : IP55 : IC411 - T : F-1 : Both (CW : 50.0 dB(A : Direct Or : 26.1 kg	) +40°C s.l. EFC / and CCW) A)
Output	50%	75% 100%	Eoung	ation loads		
Efficiency (%) Power Factor	77.0 8	32.0 82.5   0.57 0.66	Max.	raction compression	: 40 kgf : 66 kgf	
l osses at norma	tive operating poi	nts (speed:torque)	in percentage o	f rated output power	•	
P1 (0,9;1,0)	P2 (0,5;1,0)	P3 (0,25;1,0)	P4 (0,9;0,5)	P5 (0,5;0,5)	P6 (0,5;0,25)	P7 (0,25;0,25)
20.0	16.7	16.9	12.6	9.2	7.6	5.8
Sealino				VRING		
Lubrication inter Lubricant amour Lubricant type Notes:	nt : : laces and cancel	V'Ring - - the previous one, w		e are average values		
must be eliminate (1) Looking the n (2) Measured at	Iaces and cancel ed. notor from the sha 1m and with toler. weight subject to rocess.	the previous one, waft end. ance of +3dB(A).	hich Thes powe MG-1	e are average values r supply, subject to ti		
Lubrication inter Lubricant amour Lubricant type Notes: This revision rep must be eliminate (1) Looking the n (2) Measured at (3) Approximate manufacturing pr (4) At 100% of fu	Iaces and cancel ed. notor from the sha 1m and with toler. weight subject to rocess.	the previous one, w aft end. ance of +3dB(A). changes after	hich Thes powe MG-1	e are average values r supply, subject to th	he tolerances stip	ulated in NEMA

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

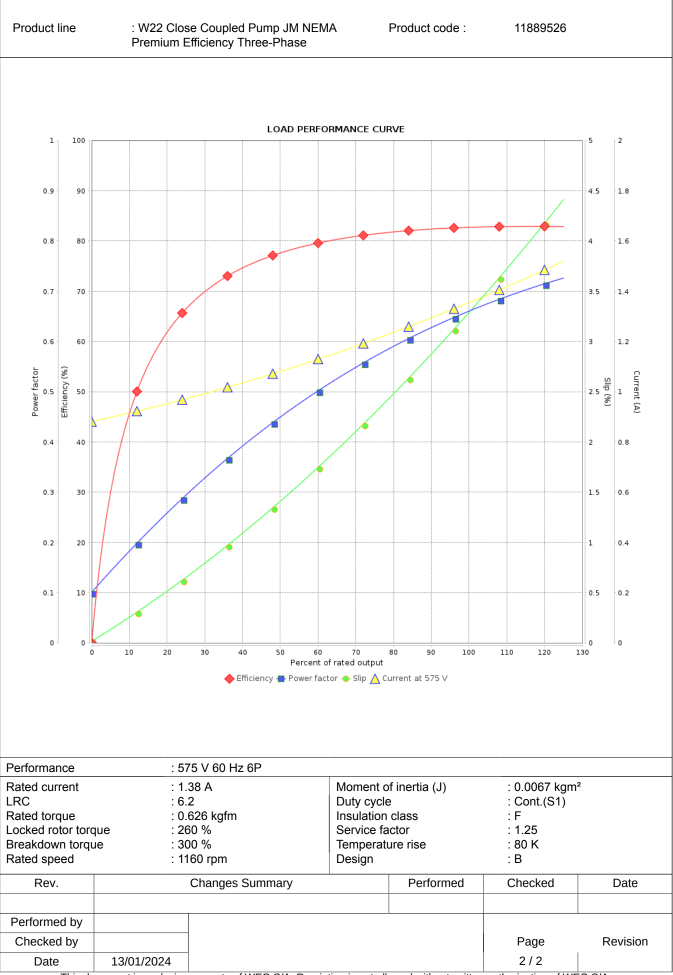
## LOAD PERFORMANCE CURVE

Three Phase Induction Motor - Squirrel Cage



Customer

:



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