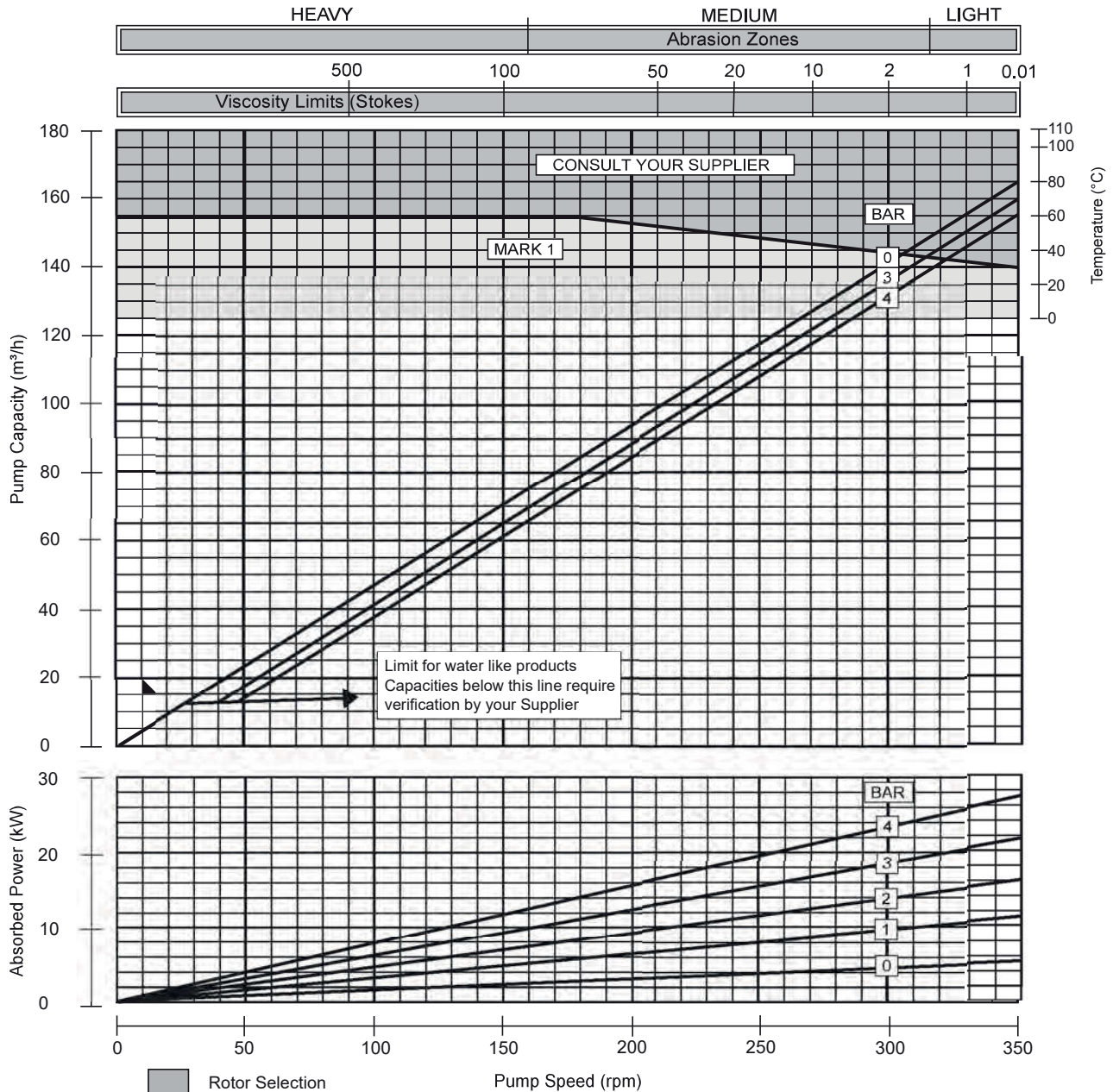


MACHINE TYPE	EPSILON
MODEL RANGE	E1AK
VOLUME 1	CURRENT

SECTION	1
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PERFORMANCE DATA



SLIP CORRECTION		$n = \text{corrected duty speed, } n_b = \text{rpm @ 0 bar, } n_p = \text{rpm @ duty press.}$ $n_s = \text{Slip Speed} = n_p - n_b, f \times n_s = \text{Slip Speed Correction} = f \cdot n_s$ Slip Corrected Speed ($n = n_p - f \cdot n_s$)			
TEST PARAMETERS		Above data represents tests on water @ 20°C using RR and RA stator materials.			
SOLIDS HANDLING (mm)		STARTING TORQUE (Nm)			
Hard Angular	Soft and compressible	Mark 0	Mark 1	Mark 3	Mark 5
20	70		600		

