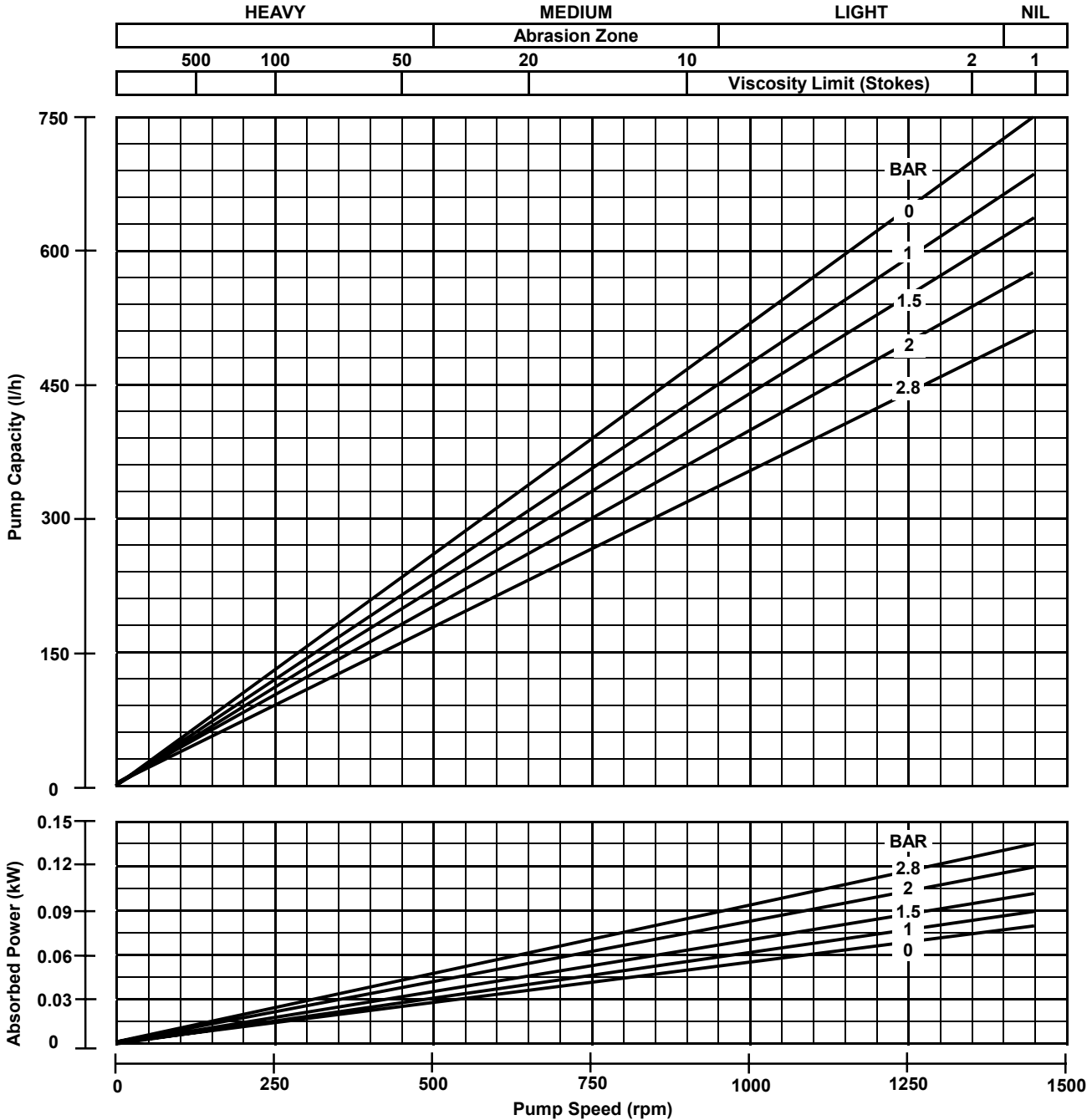


PUMP RANGE	CP
MODEL	0011
STATUS	Current



SECTION	2
PAGE	1
DATE	June 2002

PERFORMANCE DATA



SLIP CORRECTION	$n = \text{corrected duty speed, } n_o = \text{rpm @ 0 bar, } n_p = \text{rpm @ duty press.}$ $n_s = \text{Slip Speed} = n_p - n_o, f \times n_s = \text{Slip Speed Correction} = f.n_s$ Slip Corrected Speed ($n = n_p - f.n_s$)		
TEST PARAMETERS	Above data represents tests on water @ 20°C using RR stator materials.		
FOOD APPLICATIONS	Check customers CIP process if available. NOTE: The CP Range body parts are not compatible with acids.		
CP	SOLIDS HANDLING (mm)		STARTING TORQUE (Nm)
	Hard Angular	Soft and Compressible	Mark 1
	2	8	1

