

**Mono Pumps Ltd.**

CURVE No.  
**M0009**

AC11F AC11H  
AC12F AC12H

SECTION **P10**  
PAGE **P10-1-C1F/H**

STATOR GRADES  
**RA. RR.**  
Free Moulded

BRANCH SIZES 50 mm  
BS 4504 table 25/11  
DIN 2534-25

DATE **1st JAN 1991**

SUPERSEDES **15th OCT '90**

Tested on water at 20°C

Starting torque

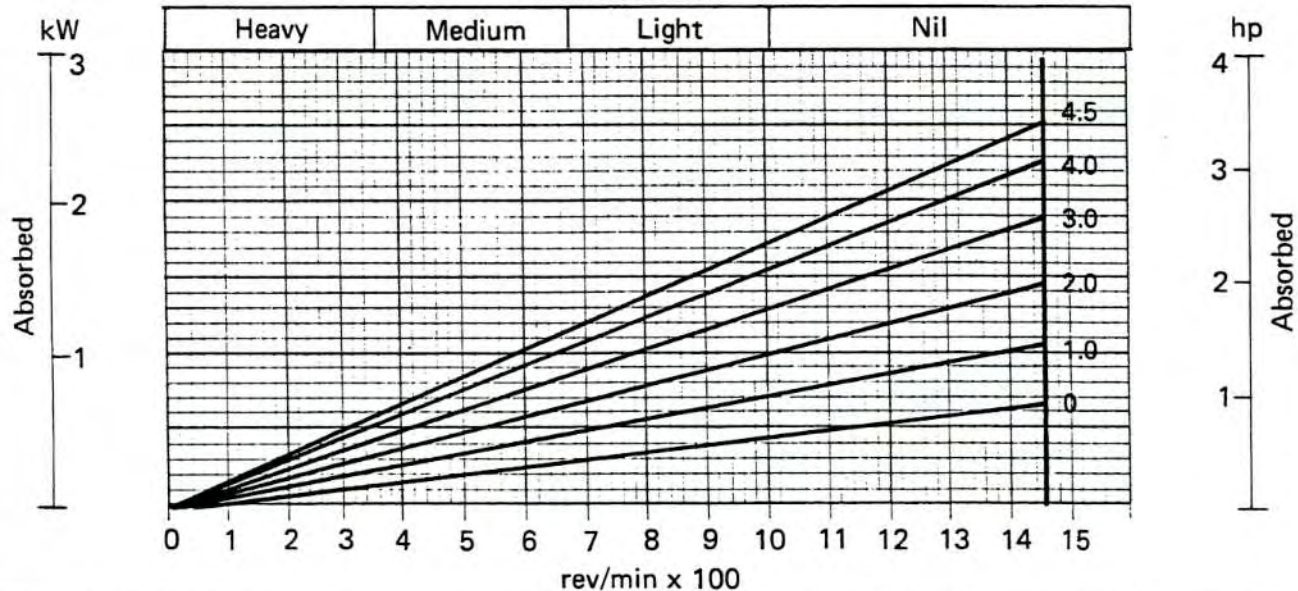
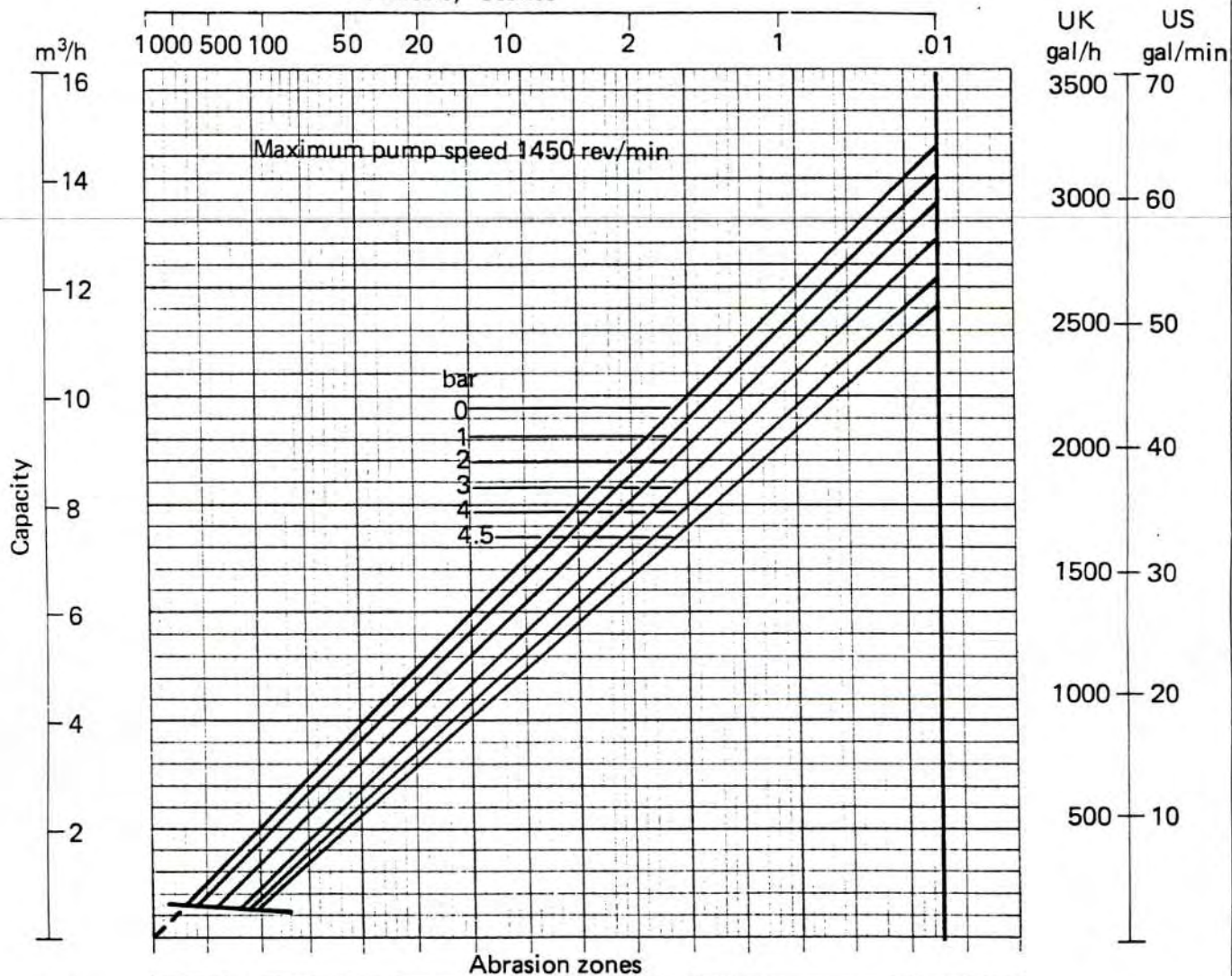
SOLIDS HANDLING CAPABILITY

Without Snorer by pass

16.0 lb. ft 21.7 Nm

Soft and compressible - Up to 24 mm random solids  
Hard angular - up to 6 mm random solids

For Viscosity/Power factors refer to page P3-1-VP  
Viscosity -Stokes







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