

MONO MERLIN



PRODUCT MANUAL

CURVE No.

**M0013**

STATOR GRADES  
RA. RB. RR.  
Free Moulded

AE11F

AE12F

AE11H

AE12H

BRANCH SIZES 80 mm  
BS 4504 table 25/11  
DIN 2534-25

SECTION **P3**

PAGE **P3-1-E1F/H**

DATE **OCT 1983**

SUPERSEDES

Tested on water at 20°C

Starting torque

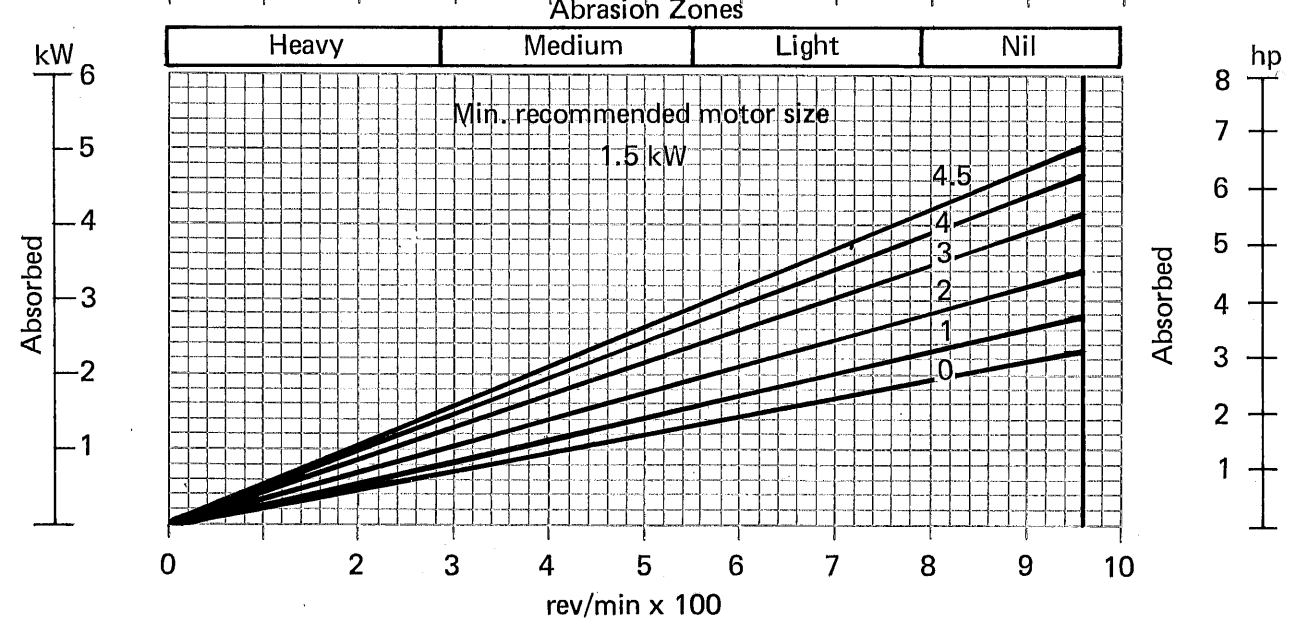
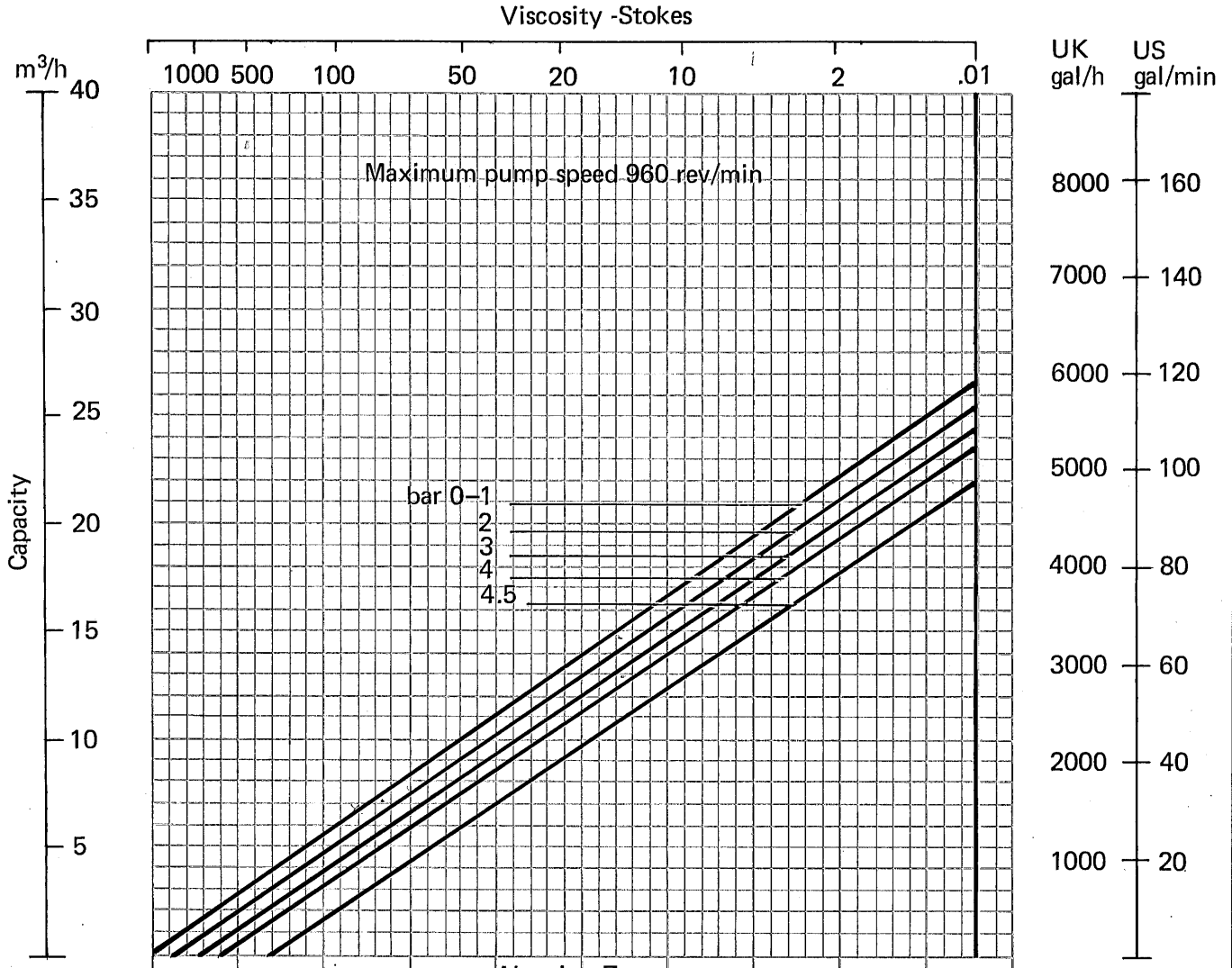
SOLIDS HANDLING CAPABILITY

Without Snorer by pass

43.0 lb. ft 58.2 Nm

Soft and compressible - Up to 32 mm random solids  
Hard angular - up to 8 mm random solids

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



Published information other than that marked CERTIFIED is to be used as a guide to performance only.

Mono Pumps Ltd. Audenshaw, Manchester M34 5JA. Tel: 061-339 9000 Telex: 667733.



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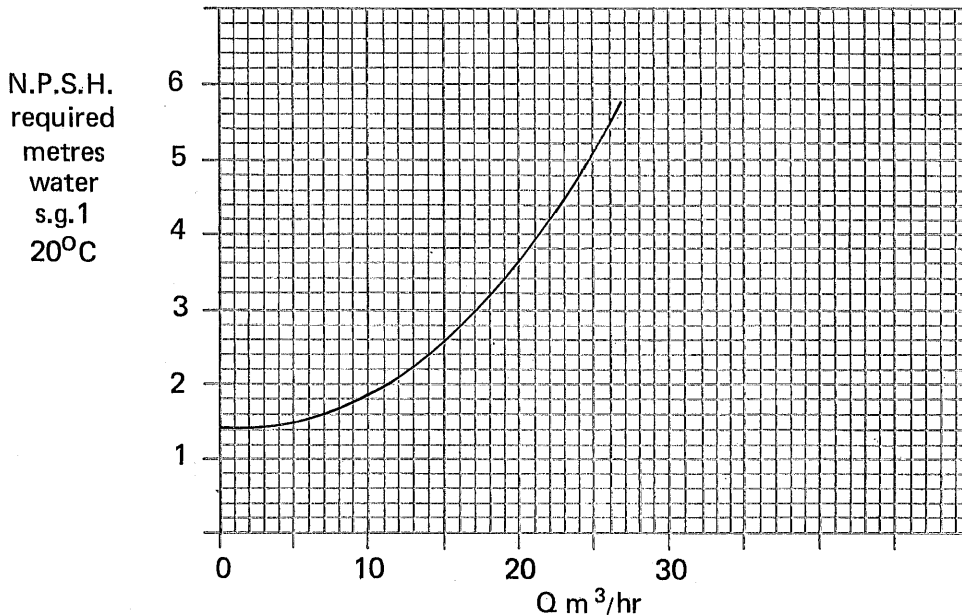
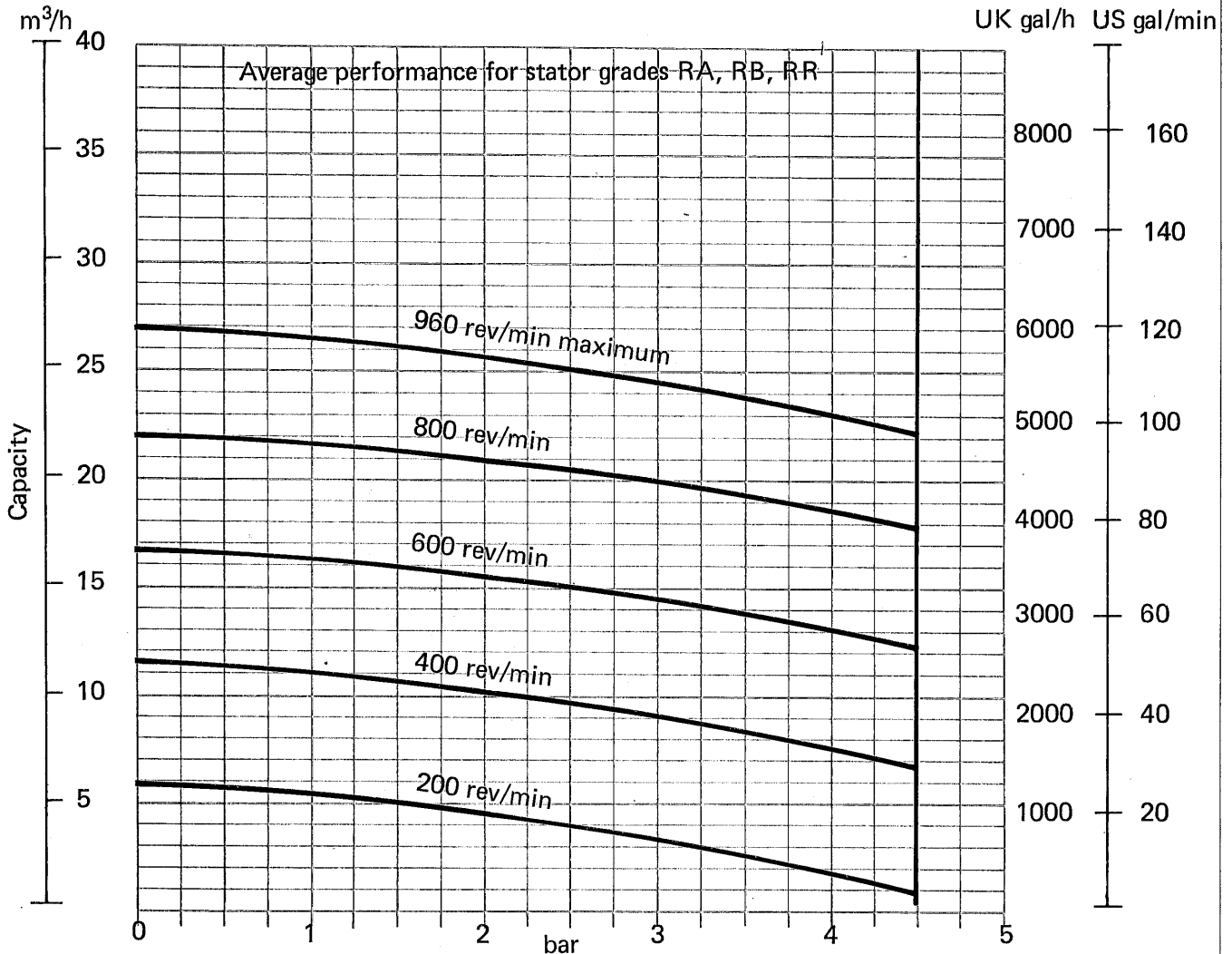
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