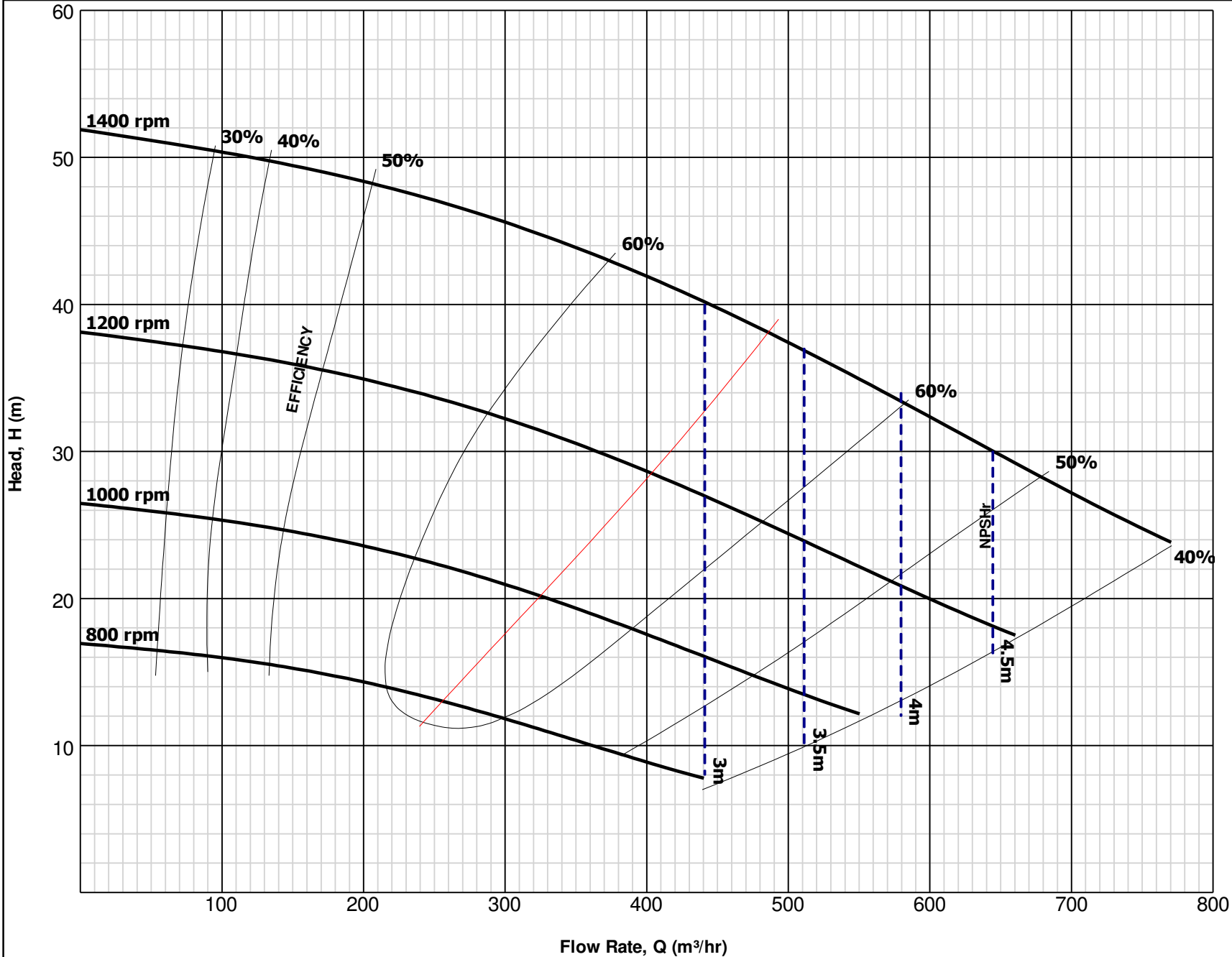


CURVE SHOWS APPROXIMATE PERFORMANCE FOR CLEAR WATER (International Test Standard ISO9906:1999 - Grade 2 unless otherwise specified). For media other than water, corrections must be made for density, viscosity and/or other effects of solids. WEIR MINERALS reserves the right to change pump performance and/or delete impellers without notice. Frame suitability must be checked for each duty and drive arrangement. Not all frame alternatives are necessarily available from each manufacturing centre.



Pump	
Discharge	152mm
Suction	203mm
Impeller	
Vanes	3
Vane ø	378mm
Type	Closed
Part No	Material
EG86137	Metal
Frame (Rating - KW)	
E	120
Q	150
EE	225
Seal	
Gland Sealed Pump	
Liner (Norm Max r/min)	
Unlined	1400
Min Passage Size	
127mm	
Curve	
Revision	1
Revision Notes	CURVE No. WAS WPA86A11
Reference	TEST 4&6
Issued	Jul 93

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TYPICAL PUMP PERFORMANCE CURVE

WPA86B11/1