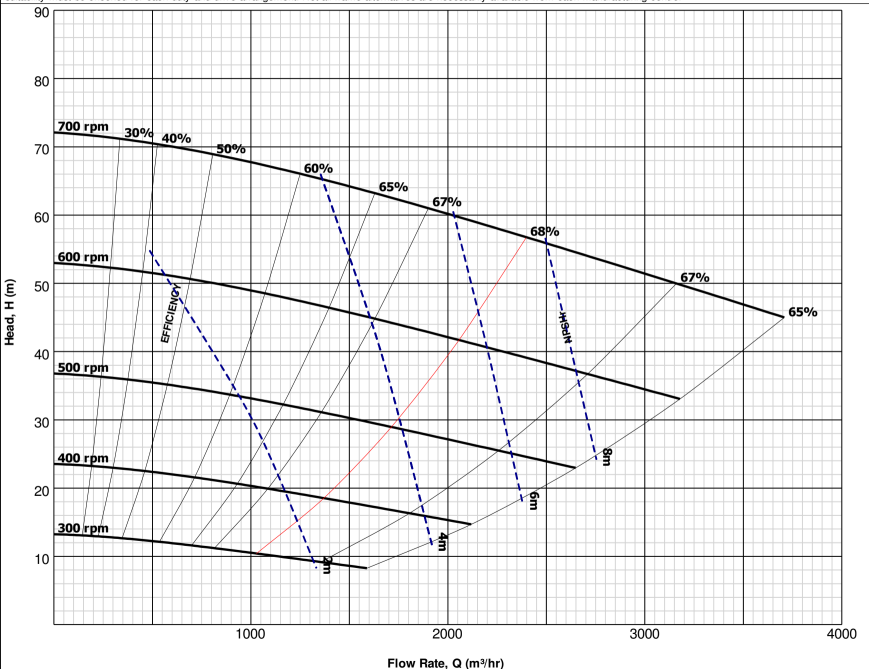
Centrifugal Slurry Pumps

Horizontal Pump 14/12 G

Excellent Minerals Solutions

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.



P	u	n	1	p

Discharge 305mm Suction 356mm

Impeller

GG12137

3 Vanes 864mm Vane ø Closed Type Part No **Material**

Frame (Rating - KW)

600 G GG 900 Т 1200

Seal

Gland Sealed Pump

Metal

(Norm Max r/min) Liner

Unlined 700

Min Passage Size

241mm

Curve

Revision 2 **Revision Notes** CURVE DATA REVISED

Reference

TEST 6: A800314:A4-P-315 & 316

Last Issued Dec 96 Issued Dec 05

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TYPICAL PUMP PERFORMANCE CURVE