



Water & Sewage
Pumping and
Treatment Engineers

The Pump People

Amos Pumps (UK) Ltd

Wendron, Helston,

Cornwall. TR13 0PY

Tel: 01326-573341

Email: info@amospumps.com

Web site: amospumps.com

City Hydro A & B Submersible Pump



General Characteristic

These high efficiency and reliable pumps make them suitable for pumping clean water for domestic, civil and agricultural applications, for distributing water as part of a pressure set for irrigation of gardens or boosting pressure, for water supply systems, vegetable or car washing and many other uses.

This range of submersible pumps are designed for tank or well use as the integral float switch will automatically start and stop the pump depending on the water level, these levels are adjustable by varying the length of float switch cable.

Water enters the pump through the screen at the bottom and is pumped by a multi stage centrifugal pump driven by a water cooled motor and exits at the top through a 1" or 1.25" BSP female outlet.

Construction

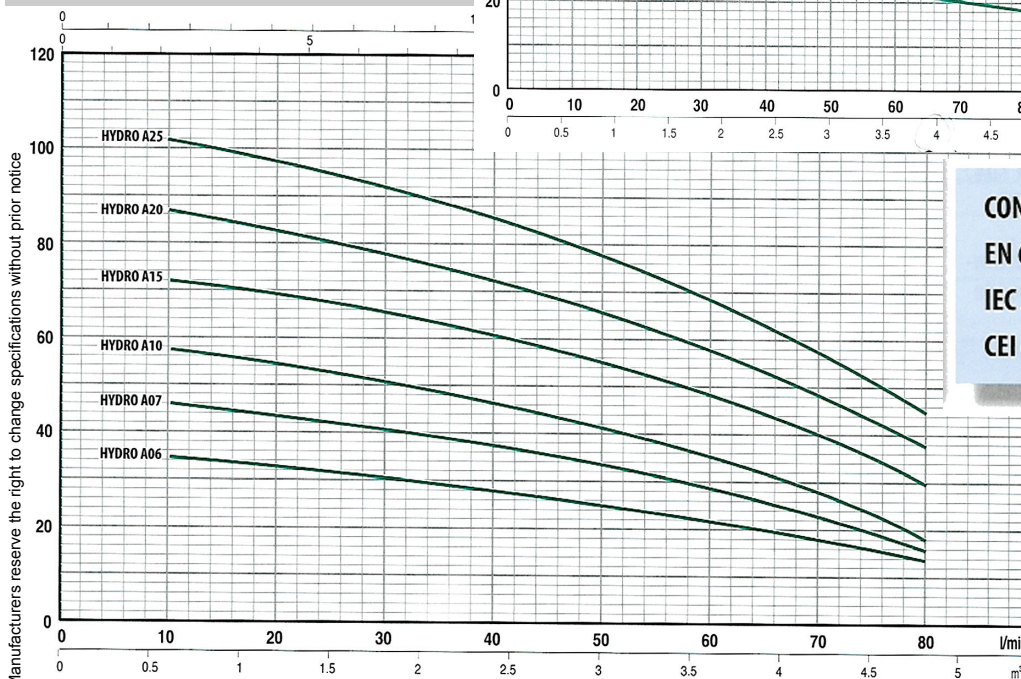
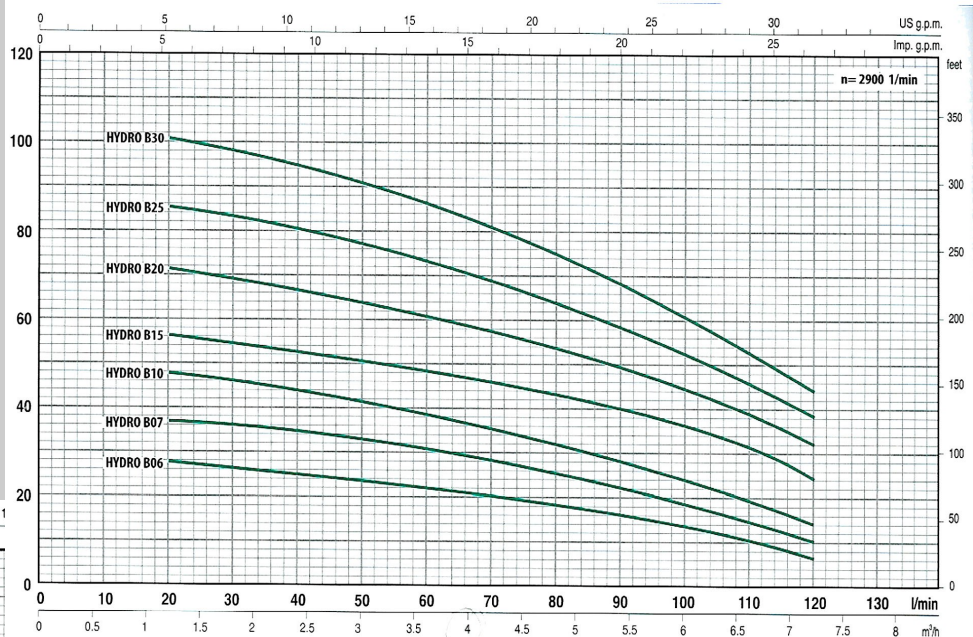
OUTER CASE & MOTOR SUPPORT: stainless steel AISI 304.

IMPELLERS & DIFFUSERS: Technopolymer.

DIAPHRAGMS: stainless steel AISI 304, complete with anti-wear rings.

MOTOR SHAFT: stainless steel EN 10088-3—1.4104.

Capacitor case—IP55



CONSTRUCTION AND SAFETY STANDARDS

EN 60 335-1

EN 60034-1

IEC 335-1

IEC 34-1

CEI 61-150

CEI 2-3



**AMOS
PUMPS**
almost anything

Hydro A & B - March 10

Visit our website for details of our full range of pumps and accessories.

www.amospumps.com