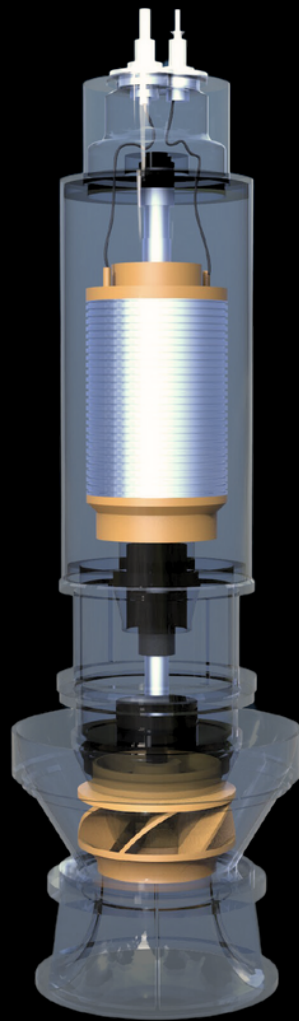




SUBMERSIBLE



SUBMERSIBLE | OVERVIEW

SUBMERSIBLE PUMPS are driven by an electric motor and are designed to be submersed in water. Applications vary from lifting water out of rivers, mines, etc to sewage pumping in domestic and industrial areas. They can be designed with high pressure outputs.



BUILD

- CAST IRON IMPELLER
- CAST IRON HOUSING
- STEEL SHAFT
- MECHANICAL SEAL

OPTIONS

- BRINZE IMPELLER
- STANLESS STEEL HOUSING

MORE INFORMATION

Submersible pumps are used in irrigation, municipal engineering and industrial applications. They have flow rates from 10 l/s to 2200 l/s with heads up to 60m.

The pumps are easy to install and come with either a horizontal discharge with a locking flange or a volute discharge vertically up.

Submersible pumps are extremely reliable and come with protection for high temperature and water leakage. They are designed to pump fluids with solid ratios up to 2% and fluid temperature up to 40°C.

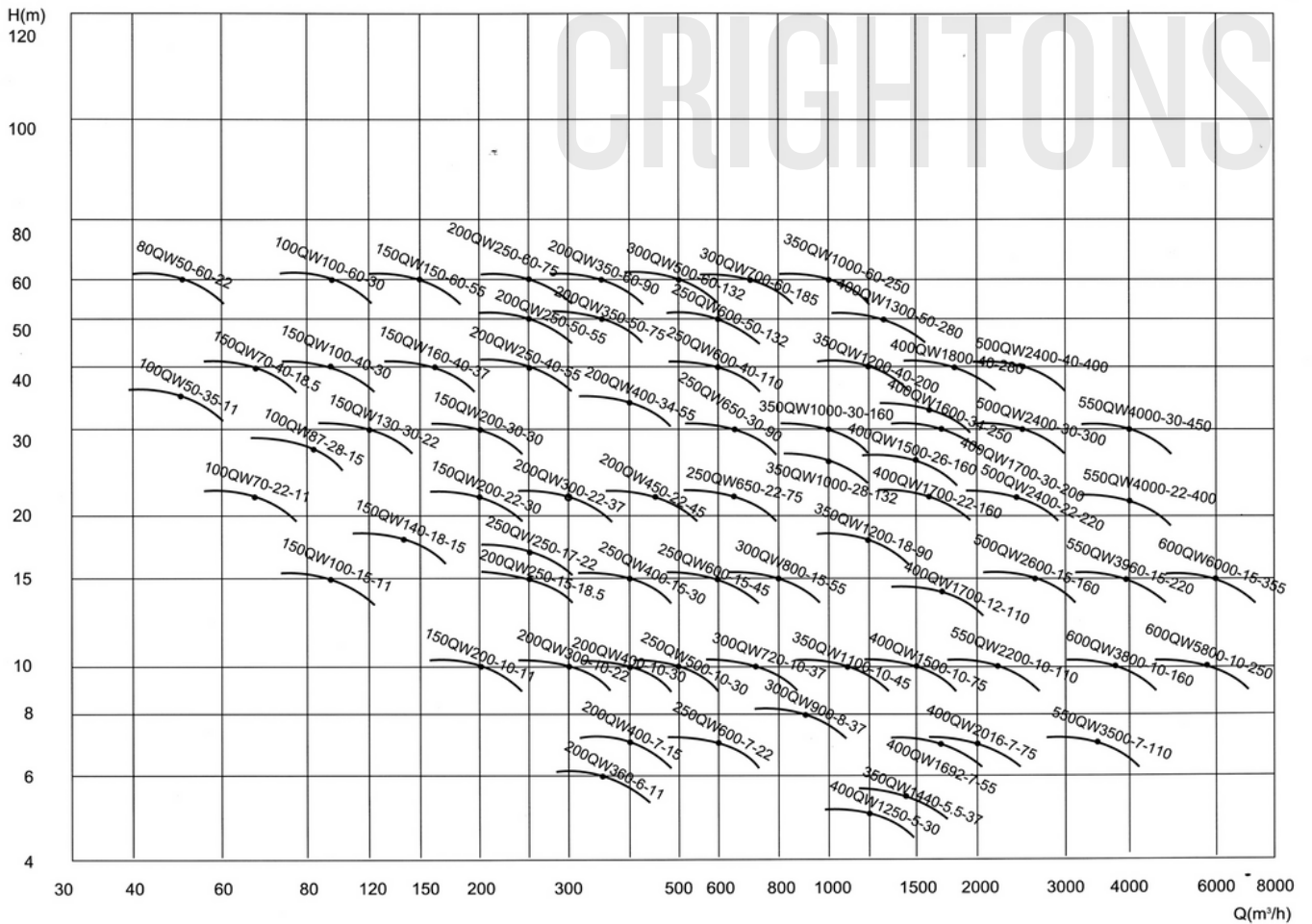
© 2024 Crightons Rural Engineering PTY LTD



☎ 02 6993 1768
✉ sales@crightons.com.au
🌐 www.crightons.com
📷 crightons_

SUBMERSIBLE

TOMBSTONE CURVE TO SUIT : QW SERIES



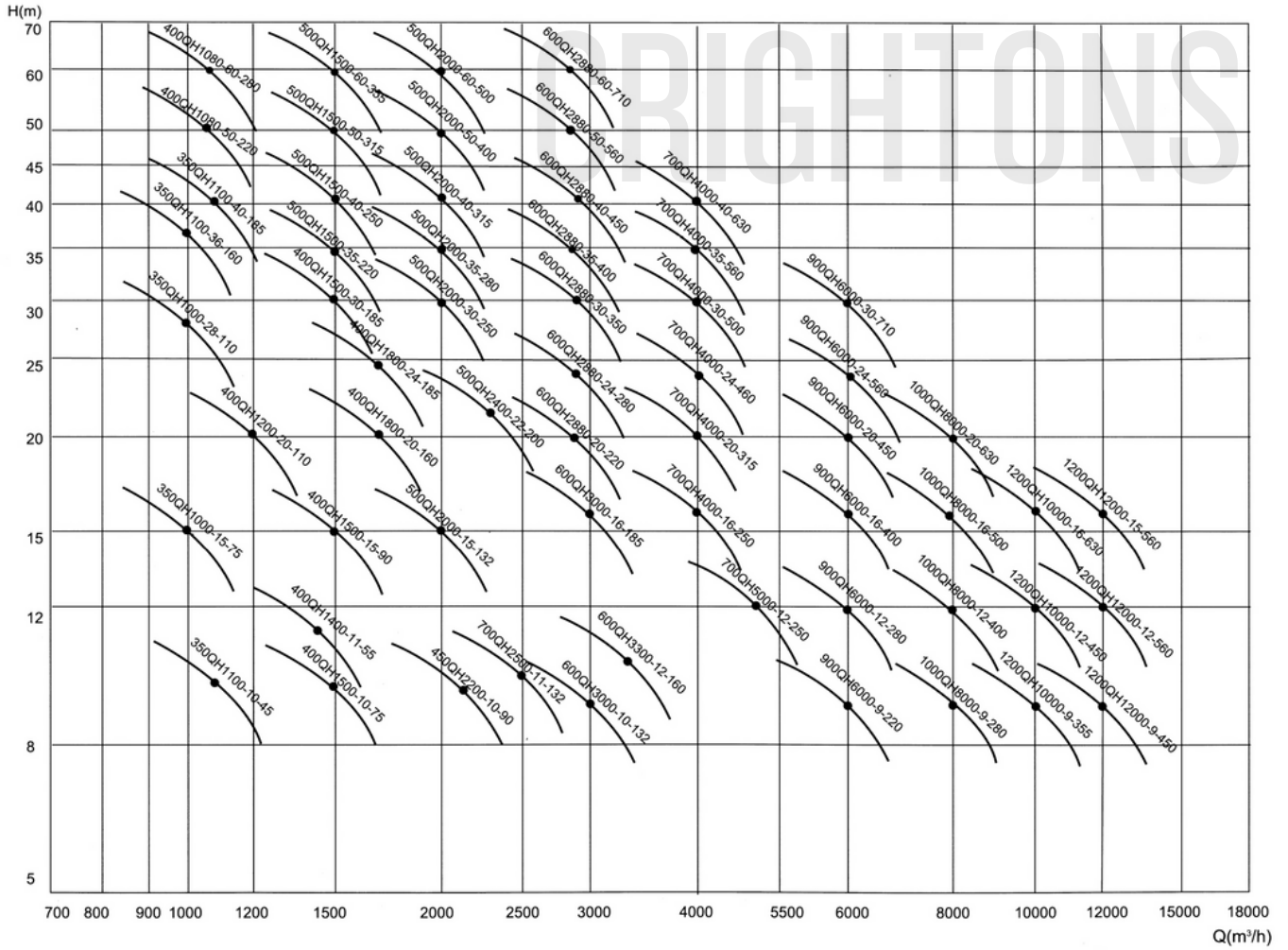
© 2024 Crightons Rural Engineering PTY LTD



☎ 02 6993 1768
 ✉ sales@crightons.com.au
 🌐 www.crightons.com
 📱 crightons_

SUBMERSIBLE

TOMBSTONE CURVE TO SUIT : QH SERIES



© 2024 Crightons Rural Engineering PTY LTD



☎ 02 6993 1768
 ✉ sales@crightons.com.au
 🌐 www.crightons.com
 📱 crightons_