



Applications:

- drainage or irrigation of farmlands
- irrigation of paddy rice fields
- water level control in fishponds or salt pans
- in general to refresh stagnant waters with fresh water-supplies

Features:

- fully automatic adjustable level control
- standard modular construction
- prefab concrete foundation
- tower hot dipped galvanized
- environmental friendly
- long operational life
- no energy costs



From 2006 is the Bosman Windwatermill on several points renewed and improved. The **improvements** and **renewals** are:

- light metal wind blades
- light metal tail blades
- turn table with light metal house between spur-gear housing and tower
- double borne bogie
- extra borne and better guiding telescope pipe
- light metal telescope lever
- light metal bearing houses with accessory to dust cap
- modern flanged coupling (between tower shaft and pump shaft)
- better adjustable float rod guide
- renewed fibre-reinforced concrete foundation standard with sheet piling slot
- improved intake opening of the pump
- HDPE non return valve

Supplied by:



Hall Farm, Main Street, Rampton, Notts, DN22 0HR.

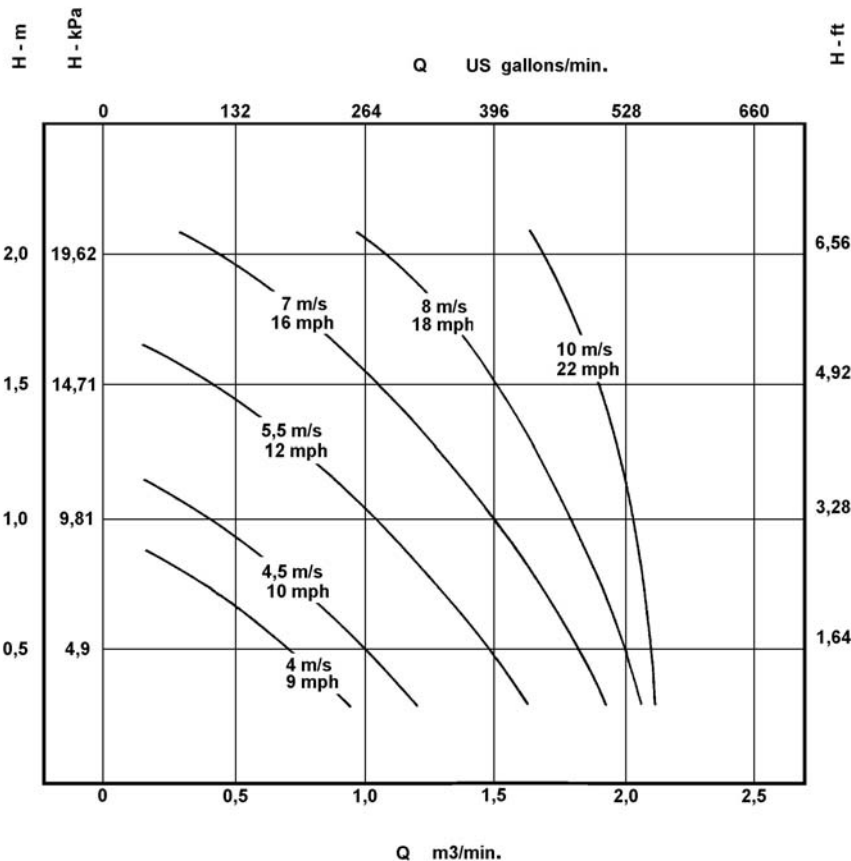
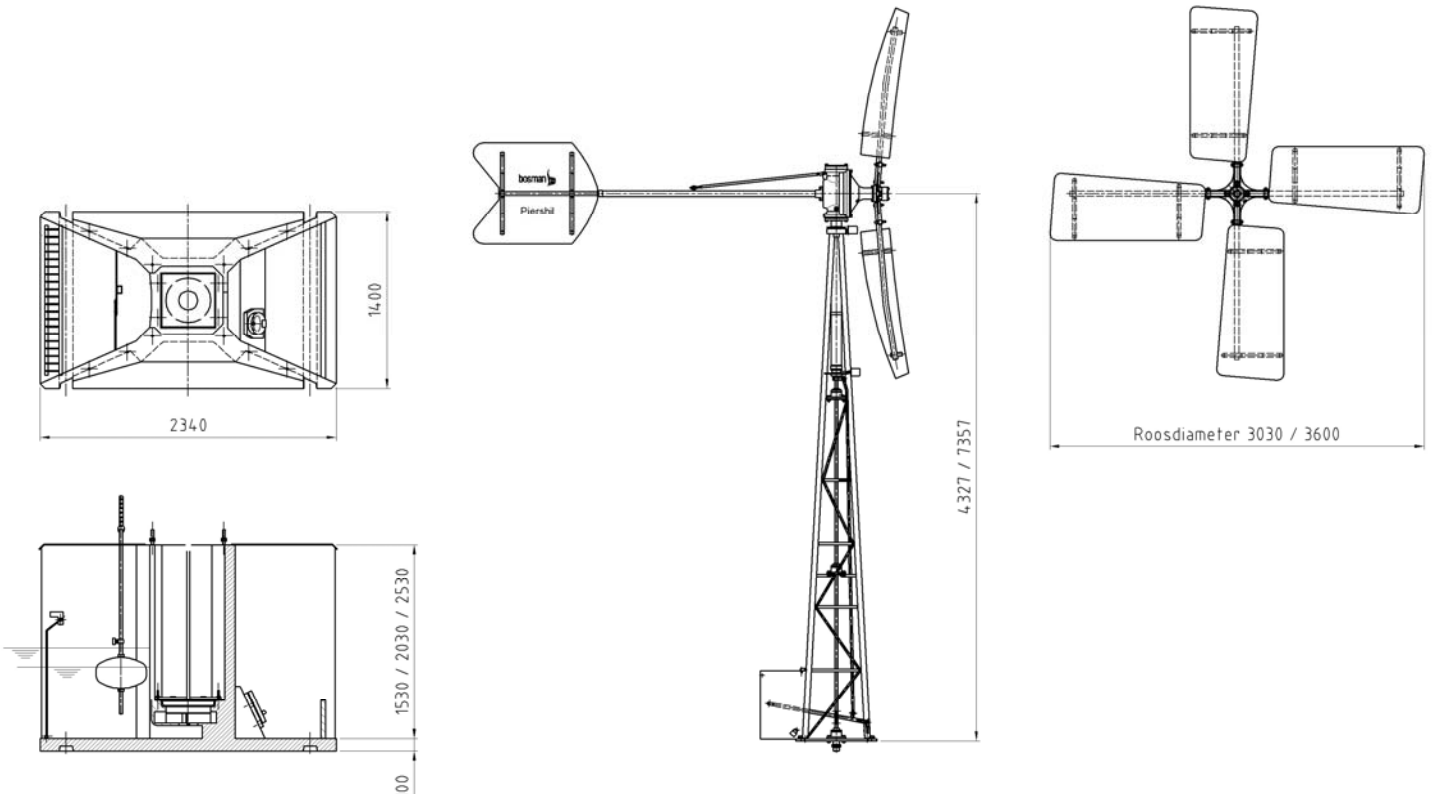
Phone 01777 249080, Fax 01777 249069

Email: info@aquaticcontrol.co.uk

Website: www.aquaticcontrol.co.uk



AQUATIC CONTROL ENGINEERING LTD



Concrete module weight

Height	Weight
1530mm	3200kg
2030mm	3800kg
2530mm	4400kg

Windmill module weight

Height	Weight
4m	380kg
7m	510kg

Supplied by:



Hall Farm, Main Street, Rampton, Notts, DN22 0HR.

Phone 01777 249080, Fax 01777 249069

Email: info@aquaticcontrol.co.uk

Website: www.aquaticcontrol.co.uk