

BOOSTAFLEX™

BREAK TANK PACKAGED BOOSTER SETS

MAXIFLEX

*Type AF Potable Insulated
Fluid Category 5 Type AB Compliant Option*



▲ reliable ▲ efficient ▲ quality

SMEDEGARD

Pumping Technology

BOOSTAFLEX™ Packaged Booster Sets

The MaxiFlexx is part of Smedegaard's BoostAFlexx family of variable speed drive break tank packaged booster sets. MaxiFlexx combines a high performance cold water booster set and break tank in a very small space, whilst at the same time providing ease of operation and maintenance. The design of the package provides full WRAS compliance for any application requiring type AF and AB air gaps complying with BSEN13077:2003.

Horizontal Low Level or stacked fully packaged Booster sets complete with break tank - suitable for commercial and industrial applications. MaxiFlexx booster sets are supplied with either a type AB air gap for Category 5 Compliance or a type AF air gap for potable applications. Type AF packages are fully insulated as standard.

- Storage from 2000 Litres - 10000 Litres
- WRAS Type AB Category 5 WRc compliant
- Type AF potable, provided with factory insulated tank
- Flow rates up to 160 litres per second and heads up to 15 bar
- Single, twin and multiple pump sets available
- Inverter control and DOL packages available
- Suction break tank low-level switch available
- Anti-vibration mounting available and flexible pipe connections available
- Special booster sets can be built to suit specific requirements

Specific model details and sizing is available upon request.

All MaxiFlexx packages are customised to specific applications. Call the Technical Sales Team at Smedegaard for assistance in selecting your perfect solution.

For other Category 5 sets, as well as sets with smaller storage and flow rate requirements refer to our:

MiniFlexx



MidiFlexx



Hydro Packages



It is Smedegaard's policy to continually improve and develop its product range. We reserve the right to change specifications without prior notice. Whilst every care has been taken to ensure the data is correct, no responsibility can be taken for inaccuracies or misprints.