

STOKVIS

ENERGY SYSTEMS

'A' RANGE BOOSTER SETS



The 'A' range of booster sets are designed and manufactured to automatically control the pressure in a water distribution system, using pressure switches or variable speed drive invertors.



DESIGNATION CODES

The numbers in the designation code of the Booster Set determine the number and size of vessels and pumps, together with any other relevant information required.

i.e **AEV-2-24 / 2PV 804 BTA** is an 'A' range *Eco* version *Variable* speed drive set with 2 off 24 litre accumulator vessels, 2 off *Pumps*, (*Vertical* mounted SV 804 pumps), a *Break Tank* located *Above* the set

AEV-2-24 / 2PV 804 BTA

A	Booster set range
E	<i>Eco version</i>
V	<i>Variable Speed Drive</i>
2	Number of vessels
24	Size of vessels
2P	Number of pumps
V	Orientation of pumps (V = Vertical – H = Horizontal)
804	Pump Size (Lowara 804)
BT	Other information (SL = Suction Lift – BT = Break Tank)
A	Break tank orientation (A = Above – C = On common base with pumps S = On stand adjacent to pump set)

The booster set is permanently connected to the system, delivering water at a pressure range within a pre-determined window, on a 'Duty' / 'Assist' or a 'Duty' / 'Assist' / 'Assist' (or Standby) basis, depending on the number of pumps fitted, and the control logic required.

STOKVIS ENERGY SYSTEMS
 96R WALTON ROAD
 EAST MOLESEY SURREY. KT8 0DL
 Tel: 08707707747 Fax: 08707707767

e-mail: info@stokvisboilers.com
 Web : www.stokvisboilers.com