

230V WALL MOUNT PUMP KIT FOR AdBlue®



Applies to the following models **ONLY**:

AB...

.SP

.SPS

.SPSP

Please read carefully **BEFORE** commencing installation.

Registered Office: HYTEK (GB) LIMITED,
Delta House, Green Street, Elsenham, Bishop's Stortford,
CM22 6DS UK.

Registered in England No. 1915382

Tel: +44 (0) 1279 815 600

Email: info@hytekgb.com

IMPORTANT WARNING NOTES

Failure to comply with any of the following will invalidate the pump warranty.

1. Assembly of this equipment and its associated pipe work and fittings should only be carried out by qualified fuel installation engineers.
2. The installation must conform to all relevant local authority regulations and standards.
3. This pump kit is only suitable for use with AdBlue[®].
4. It must not be sited adjacent to a petrol dispenser or in any other hazardous zone.
5. Maximum pump running time 20 minutes.

PRODUCT DESCRIPTION

This wall mount pump kit is designed to pump **AdBlue[®] only**.

INSTALLATION

1. Remove the pump unit and all accessories from the box and packaging.
2. Bolt the pump back plate to a wall using the holes provided.
3. Screw one of the supplied plastic fittings, either straight or 90° elbow, onto the threaded pump outlet port.
4. Take the delivery hose and fit one end onto the outlet fitting and secure with a worm drive clip.
5. Fit the nozzle to the other end of the delivery hose using a worm drive clip
6. Connect the pump inlet port to a suitable suction line.

MODELS

AB.SP:

230v, 35L/min, AdBlue®, wall mount, auto nozzle.

AB.SPS:

230v, 35L/min, AdBlue®, wall mount, auto nozzle, digital flow meter. See supplied flow meter instructions for further info.

AB.SPSP:

230v, 35L/min, AdBlue®, wall mount, auto nozzle, pulse meter, remote display (10:1 PPL). See supplied pulse meter/remote display instructions for further info.

AB.SPSPND:

230v, 35L/min, AdBlue®, wall mount, auto nozzle, pulse meter (88:1 PPL). See supplied pulse meter instructions for further info.

PUMP PRIMING AND OPERATION

1. Connect a suitable power supply, fused at 10 amps for 230v AC and 16A for the 110v AC into the junction box provided as follows:

a. 230v AC:	Brown – Live	110v AC:	Black – Live
	Blue – Neutral		White – Neutral
	Yell/Grn – Earth		Green – Earth
2. Insert nozzle into tank/container to be filled.
3. Turn the pump unit on.
4. Reset flow meter (if fitted)
5. **FIRST USE:** The pump unit is self-priming. Open the nozzle and allow 60 seconds for the pump to prime.
6. Dispense required amount of fuel. **(Max. running time 20 mins.)**
7. Turn the pump unit off.
8. Stow nozzle and hose securely.

DECLARATION OF CONFORMITY



Company Name: **Hytek (GB) Ltd**

Address: **Delta House
Green Street
Elsenham
Bishop's Stortford
Hertfordshire
CM22 6DS**

Date of Issue: **25th October 2022**

Equipment Details: **Adblue® Pump Kit**
AB.SP, AB.SPS, AB.SPSP, AB.SPSPND

Applicable Directives: **SI 2016 1091 Electromagnetic Compatibility**
& Standards **Regulations**

SI 2016 1101 Electrical Equipment Safety
Regulations

SI 2008 1597 Supply of Machinery Safety
Regulations

SI 2016 1105 Pressure Equipment Safety
Regulations

SI 2013 3113 Waste Electrical & Electronic
Equipment Regulations

Declaration Number: **UK114 Issue 2**

On behalf of the above-named company, I declare under our sole responsibility that, on the date the equipment accompanied by this declaration is placed on the market, the equipment conforms with all technical and regulatory requirements of the above listed directives.

A handwritten signature in cursive script that reads "Clive Wellings".

Clive Wellings, Process Co-ordinator
25th October 2022
Bishop's Stortford, Herts

THE INFORMATION CONTAINED IN THIS DOCUMENT IS PROTECTED BY COPYRIGHT © AND PROPERTY LAWS AND IS THE SOLE PROPERTY OF HYTEK (GB) LTD. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF HYTEK (GB) LTD IS PROHIBITED