

Expertise...

Proud to manufacture in the UK 

Product

- Quiet operation.
- Latest switch mode technology in the transformer.

Support

- Dedicated UK customer service and specification team.
- Proven track record with over 300,000 UK installations.
- 10 Years service parts availability.



ref: ob_cok_im_bt_v3_0321



Whale pumps are specified by local authorities and housing associations across the UK.



whalepumps.com/psd



Technical Helpline:
 **0345 9090 912**

Whale's dedicated technical helpline is there to assist with specification requirements, installation advice or any questions you may have with regards to Whale® products.



Suite of installation videos available at:



www.youtube.com/WhaleHealthcare



drainagesupport@whalepumps.com



www.whalepumps.com/psd



Follow us on Twitter @Whalecare

Nationwide service network

10 years service parts availability

Whale's nationwide team of certified service engineers ensures that wherever the installation, help is only a call away.



Whale 2 Enterprise Road, Bangor
Co. Down, BT19 7TA, N.Ireland

© Copyright Whale® 2019 - All rights reserved. Reproduction in whole or in part without permission is prohibited. WHALE®, and WHALE INSTANT MATCH® are registered trademarks of Munster Simms Engineering Limited, Bangor, Northern Ireland trading as Whale. Whale's policy is one of continuous improvement and we reserve the right to change specifications without prior notice.

Illustrations are for guidance purposes only. Neither the accuracy nor completeness of the information contained in this or any Product literature is guaranteed by the Company and may be subject to change at its sole discretion.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by Munster Simms Engineering Ltd (trading as Whale) is under licence. Other trademarks and trade names are those of their respective owners.

MIRA® is a registered trade mark of Kohler Mira Limited.



digital technology digital technology digital technology



The wetroom waste water pump to
create a step-free level access shower.

Where gravity drainage is not an option,
Whale Instant Match® with Bluetooth®
wireless technology is the solution



Proud to manufacture in the UK 

Making it possible to install wetrooms and walk-in showers even in the most challenging locations.

The Whale Instant Match® with Bluetooth® wireless technology is designed specifically to solve shower drainage problems, allowing you to create a level access bathroom without compromise.

Allows you to easily achieve a step-free showering area in your bathroom adaptation.

The Whale Instant Match® with Bluetooth® wireless technology is built on 20 years of experience and now comes with a number of new benefits.

- Quiet operation
- The pump speed adjusts to changes in the shower flow rate to minimise suction noise from the gulley
- Maintenance free
- No need for filters
- Gulleys compatible with standard shower trays. Shallow pumped gulleys available separately



Key Features

- Lightweight all in one unit
- Plug and play installation
- Unique flood reduction technology with Bluetooth® wireless technology operation
- Non-return valves prevent odours from escaping

Specification Information

Description	Product Code
Whale Instant Match® with Bluetooth® wireless technology	SDP134T
Mira Advance Flex Extra	1.1785.005(J09N)

Maximum distance from gulley to pump 3 metres.

Bluetooth® wireless technology operation only compatible with Mira Advance Flex Extra shower.

See YouTube link for installation:
www.youtube.com/user/WhaleHealthcare

1 Transformer
Initiates start-up of the pump. Regulates the flow rate and controls pump shut down.

2 A flow sensor in the shower communicates to the transformer via Bluetooth® wireless technology.

3 Instant Match with Bluetooth wireless technology pump
Quiet running waste pump. Designed to pump up to 8 litres / minute. The pump has integral non-return valves and requires no filter.

4 Gullies
Matching the pump speed to the shower flow rate ensures that gulley suction noise is minimised.