

Data Sheet

LT-KDSA-DS-1/26-4

OVERVIEW

Kwik-Drain allows the user quickly install a drain connector in the most beneficial location on the system without draining down.

INSTALLATION

Use method statement WIUPD 037 which provides step by step instructions for installing the Kwik-Drain and is available by contacting Project Fire Products Ltd or can be downloaded from www.projectfireproducts.co.uk



DIMENSIONS & ORDERING INFORMATION

Part Code	Pipe size mm (in")	Dimension a mm (in")	Outlet mm (in")
LT-KDSA65	65 (2½")	149 (4 ¼")	25 (1")
LT-KDSA80	80 (3")	151 (6¾")	25 (1")
LT-KDSA100	100 (4")	166 (7¼")	25 (1")
LT-KDSA150	150 (6")	197 (8½")	25 (1")

Spare parts and consumable kits are available from the manufacturer or for hire from approved distributors (contact Project Fire Products for more information). To purchase consumable parts directly online please visit: www.projectfireproducts.co.uk

TECHNICAL DATA

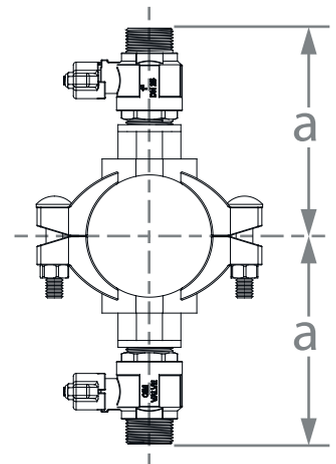
Max working pressure..... Water, 12 Bar

Fittings (all 1" outlets)..... 65mm (2½"); 80 mm (3"); 100 mm (4"); 150 mm (6")

Swarf Retention..... Magnets are provided as part of the kit to retain any swarf metal filings.

Testing (if applicable)..... Use a test arrangement to assist in pressure testing the newly installed pipework.

Torque Settings.....
 3/8" (M10) - Bolt Torque 30 lb (41Nm)
 1/2" (M12) - Bolt Torque 50 lb (68Nm)
 5/8" (M16) - Bolt Torque 100 lb (136Nm)
 3/4" (M20) - Bolt Torque 160 lb (217Nm)



TRAINING

Only suitably trained and qualified personnel can use the Livetap® drilling system and its associated product range. All trained and qualified personnel are certificated and carry photo-identity. This certification should be inspected and verified prior to the commencement of any work. Full details of locally certified installers are available from Project Fire or our international distributor network.

All certified installers must use the comprehensive range of specialist tools which are included in the Livetap® system tool kit. Only approved Livetap® products should be used. Drills and fittings are available from the manufacturer or for hire from approved distributors.