## LANDON KINGSWAY

MWA Technology Ltd

Units 1 & 2, Wharton Street Ind Est Nechells, BIRMINGHAM West Midlands, B7 5TR United Kingdom tel +44 (0) 121 327 7881 landonkingswa@mwatechnology.com

## **DN80 Type 2 Fire Hydrant**

DN80 Type 2 Squat Fire Hydrant are WRAS approved for ground level connection of fire service equipment to the water main. Manufactured and kite marked to BS570, BS EN1074 part 1 & 2 and EN 14339, the Type 2 fire hydrant is suitable for use with water and neutral liquids, to a maximum working pressure of 16 Bar.

## Features

High Kv 96 (2092 ltr/min) Auto Drain Frost Valve Fully tested hydrostatically to 16bar WRAS Approved for potable (drinking) water. Kitemark QA Secure bolt down cap top High performance Low Weight 13Kg Low operating torque Bubble Tight shut off Simple and easy operation Spindle and Cap to BS5163 Working Pressure PN16 Working Temp -10°C to 70°C Insulation essential for temperatures of 0°C and below **Clock Wise Closure** Inlet Flange suitable for multiple flange connections BS4504, BS EN1092-2 and ISO 7005-2, PN10/16 and BS10 Table D/E Outlet 2½" London round thread outlet to BS 750



## **Construction Materials**

Body Body Bonnet, top plate & gate: BS 2789 Ductile Iron Stem: Stainless Steel 316 Elastomers: NBR Bolts Steel Bush Acetal Finish Wras Approved Epoxy Coated 250 microns to RAL5017

Part Number	Description	Cap Colour	PN10	PN16	BS10 Table D/E	Stopper
LK/14112A	Hydrant Type FH2 (Type 2) for Along Main (Fixed Stopper)	Black	N	▼	▶	Fixed no water run back
LK/14112B	Hydrant Type FH2 (Type 2) for Along Main (Loose Stopper)	White	N	◄	⋗	Fixed allows water run back



CE



If you have any questions or need any help then please contact our sales office.

DN80 Type 2 Fire Hydrant Issue