Instinct_Pro_UFH_IN-2536J+BAS-PUMP_TDS_V1

Technical Data Sheet | Hydronic UFH

www.instinctproducts.co.uk

Instinct Pro UFH Blending Valve + Pump Pack (Bastion Pump) IN-2536J+BAS-PUMP



Finish	Chrome Plated
Dimensions	301(h) x 194.5(w) x 128(d) mm
Weight	3.7kg
Body Material	Nickel Plated Brass
Seals Material	EPDM
O-Rings Material	EPDM
Springs Material	Stainless Steel
Maximum Working Pressure	6 Bar (10 Bar for system testing)
Maximum Temperature Range	90°C
Adjustable Control Temperature Range	35 to 60°C
Thread Connections	BS EN ISO 228-1
Kv Value	2.8m³/h Dp = 1 Bar; Tmix = 45°C

Bastion Pump Specification

Finish	Electrophoretic Paint / Black
Dimensions	130(h) x 90(w) x 127(d) mm
Weight	_
Energy Efficiency Index (EEI)	≤ 0.20
Maximum Delivery Head	6m
Maximum Volume Flow	3.0m³/h

Features

Supplied with A rated 6m pump and $3\!4{''}$ ball valves

The water supply temperature can be adjusted according to the structure of the floor

Designed for heat pump and low temperature systems that do require a thermostatic control valve

Key Features + Benefits











Certifications + Accreditations



 $Instinct_Pro_UFH_IN-2536J+BAS-PUMP_TDS_V1$

Technical Data Sheet | Hydronic UFH

www.instinctproducts.co.uk

Instinct Pro UFH Blending Valve + Pump Pack (Bastion Pump) IN-2536J+BAS-PUMP

