



#### **Product Overview**

With a modern, minimalist design, the non-thermostatic AKW iSure Electric Shower benefits from raised, independent flow and temperature controls, simple yet functional setting indicators, and comes with a stylish chrome shower kit.

#### **Features & Benefits**

- + Easy-push button allows you to maintain temperature/flow setting preferences
- + Independent dials control flow and non-thermostatic temperature settings
- + Raised dials feature a scalloped surface which is easy to grip and clean
- + Mid-grey markers and red/blue indicators confirm temperature/flow settings selected
- + Rounded surfaces and edges reduce the risk of injury in the event of a trip or fall
- Thermal cut-out device protects shower unit from overheating
- + Optional eco setting supports the reduction of energy consumption
- + Includes chrome shower kit:
  - 1.5m anti-kink hose
  - 600mm riser rail
  - Hose retainer
  - Adjustable handset holder
  - 3-mode shower head

# Warranty & Approvals

















# iSure

#### **Installer Features**

- + 8.5kW / 9.5kW options
- + Quick and easy installation
- + 6 electrical / 8 water entry points
- + Dual power blocks for left or right-hand wiring
- + Retro-fit footprint covers many manufacturers' models
  - No re-tiling required
  - Existing cable and pipework compatible
- + Comprehensive technical after-sales support
- + 2-year warranty as standard if registered within 30 days of installation



AKW iSure 8.5kW & Chrome Standard Kit (600mm Riser) 30326

AKW iSure 9.5kW & Chrome Standard Kit (600mm Riser) 30327



# **Spares & Accessories**

Spiral Shower Hose 1.5m	21-005-429
CAT5 Hose Retainer	18-003-045
Easy Clean Chrome Shower Handset with Spare White Faceplate	13-012-269
Easy Clean Shower Handset Spare White & Grey Faceplates	13-012-270
AKW Electric Showers Halo Plate	21-005-390
AKW Electric Showers Fitting Plate	21-005-326









# **Technical Specification**

# **Plumbing Supply**

Supply Source	Mains pressure cold water only
Minimum Dynamic Pressure	70kPa (0.7 Bar) – Recommended pressure to ensure high performance is 100kPa (1 Bar)
Maximum Static Pressure	1000kPa (10 Bar)
Inlet Water Temperature Range	3°C – 28°C
Inlet Connection	15mm pipe
Outlet Connection	1/2" BSP male thread fitting

## **Electrical Supply**

Nominal Rating at 240V	9.5kW & 8.5kW
Supply Fuse/Circuit Breaker	(9.5kW 40/45A) & (8.5kW 35/40A)
Residual Current Device (RCD)	30mA (must be fitted)
Supply Cable	Refer to current wiring regulations to determine minimum cable size No larger than 10mm²
Isolation Switch (e.g. Pull Cord)	50 Amp Double pole with 3mm contact separation

## **Physical**

Water Ingress Rating	IPX4
Cable Entry Points	6 (Top, bottom or rear)
Water Entry Points	8 (Top, bottom, rear or side)



