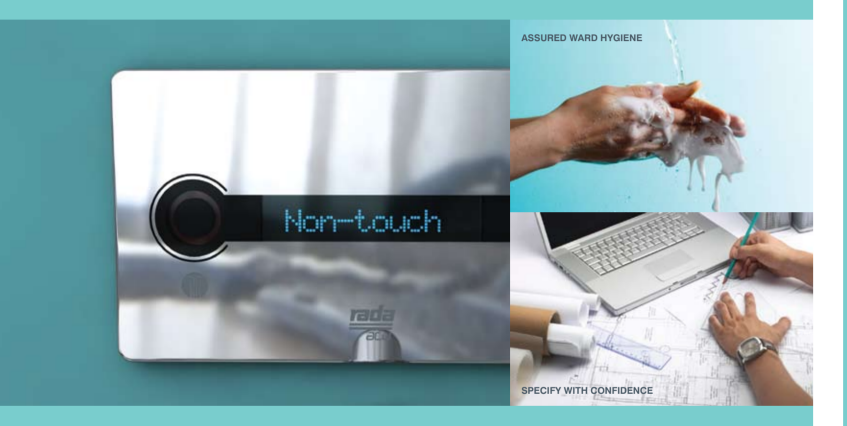
THE VISIBLE SOLUTION



ADVANCED AESTHETIC HAND WASH TECHNOLOGY FROM THE MARKET LEADERS IN DIGITAL HEALTHCARE WASHROOM SOLUTIONS



HEALTHCARE







www.radadigital.co.uk

ra da

HEALTHCAR

RADA ACU DIGITAL HAND WASHING



ADVANCED TECHNOLOGY / INNOVATIVE DESIGN

<u>rada</u>

THE HIDDEN PROBLEM

With an estimated 1.4 million cases of Hospital Acquired Infection (HAI) at any time, the need for hand hygiene has never been greater, especially with the bacterial microbes that help HAIs to spread able to survive for hours on unclean hands.

- Vancomycin-resistant enterococcus (VRE)
- Staphylococcus aureus (including MRSA)
- Streptococcus pyogene (Group A Strep)
- Klebsiella
- Enterobacter
- Pseudomonas
- Clostridium difficile
- Candida
- Rotavirus
- Adenovirus
- Hepatitis A virus



- Norovirus

Modern hand hygiene practices can result in some taps being left unused for periods of time, potentially allowing the build up of legionella bacteria.

SPECIFY WITH CONFIDENCE THE NEXT GENERATION OF T-LOGIC DIGITALLY INTELLIGENT MIXING VALVES FOR WASHBASINS



Stopping the spread of infection through Digital Intelligence Whether you are involved in specifying, designing, infection control or maintenance there are a plethora of healthcare legislation and guidelines that relate to the control and supply of water within healthcare establishments. Although water plays a vitally important role in the fight against infection it can also present considerable risks to vulnerable users if not managed effectively. One way to play your part in that fight and still meet current requirements for hand washing is to specify the latest intelligent digital mixing valve - Rada Acu.

Advanced Technology with Aesthetic Design Primary care trusts are tying together health and social care to bring a more holistic approach to well-being.

The NHS is striving to create an innovative safe environment with transformational change moving away from the old, institutional establishments. Rada Acu with its intelligent T-logic[™] provides both aesthetic design with advanced digital technology.

Advanced Features -Intelligent Control

At Rada, our understanding and in-depth experience of the commercial washroom sector lies at the heart of everything we do. So when we say that Rada Acu is the world's first digital mixing valve designed specifically for healthcare applications you can be sure it's no idle boast. Rada Acu represents the next generation of digital mixing valves offering many advanced features and uses Rada's unique T-logic[™] digital intelligence to control every aspect of its operation. By managing water flow and temperature with unparalleled accuracy T-logic[™].

allows the user to operate, communicate and exchange information with the digital mixing valve to deliver the ultimate in safety, hygiene and control. Rada Acu is built around features which support infection control measures

Key Features

- Non-touch water flow and temperature adjustment
- Smooth surface/easy to clean
- Duty flush/thermal disinfection
- Ultimate in safety from digital control
- Fully programmable
- Temperature logging programme to aid DO8 compliance
- Can be tailored to each application

Access to programming

Red Sensor operates with a range of 60mm to control temperature or select options when programming

> LCD display provides feedback to users on temperature. Used during programming to display



NON-TOUCH CONTROL SAFETY HYGIENE DISINFECTION DUTY FLUSH DIGITAL LOGIC PROGRAMMING DATA LOGGING BEYOND COMPLIANCE T-LOGIC NETWORK ENABL







Easy to clean

Flushing

options, valve information and fault diagnosis

Rada Acu Preset Modes:

Rada Acu offers three carefully designed preset modes - clinical, surgical and patient - designed for use by doctors and nurses, theatre staff, and patients respectively.



Clinical Mode

Rada Acu displays a 'Non-touch' read-out and is activated via the sensor in the spout. The water flow stops automatically when the user removes their hands, and the default temperature is a reliable 41 °C, with no temperature adjustment allowed.



Surgical Mode

Rada Acu again displays a 'Non-touch' screen, and activation is via the spout sensor. The default temperature is 41 °C but this can be altered in 2°C increments by the user. Once the water reaches the set temperature a 3-minute count-down timer starts, indicating how long is left before Rada Acu automatically stops the water flow. For user convenience the unit will then reactivate at the pre-selected temperature for 30 seconds.



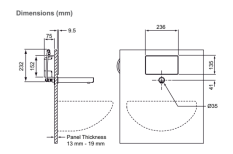
Patient Mode

Flow is triggered by the user placing their hands under the spout. This also activates the hot and cold sensors to allow temperature adjustment and direct access to full cold. Removal of hands deactivates the flow, but for convenience if temperatures have been adjusted the product will reactivate at the pre-selected temperature for 30 seconds.

1 07-04



RADA ACU



Panel and basin not supplied

PRODUCT CODE

RADA ACU T3 190mm spout 1.1664.001

RADA ACU T3 225mm spout 1.1664.002

USAGE

HTM64 TB H6 Basin assemblies for use in connection with clinical procedures. Use as an alternative to TP6 in conjunction with persona washing or hand washing. Spouts available in two lengths 190mm and 225mm

WEB LINK

External dimensions - not installation dimensions www.radadigital.co.uk/acu

www.radadigital.co.uk