### A wave does it!

New advances in Touch-Free Washroom Systems from Zenith, today's leader in Touch-Free technology.





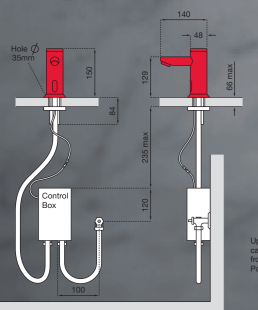
# Tayon management of the control of t

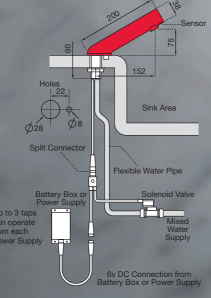
Zenith Sensor Tap Deck Mount Models 42220NZ and 42221NZ Polished Chrome DR Brass

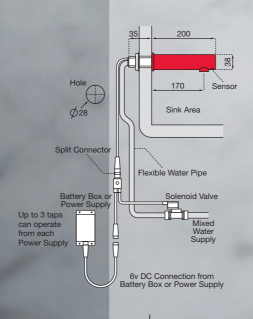
Zenith AquaSense Deck Mount Models 42208NZ and 42211NZ Brushed stainless steel

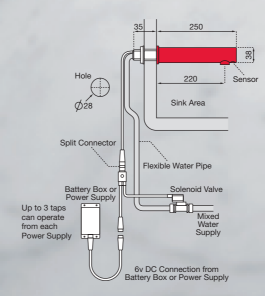
Zenith AquaSense Wall Mount Models 42223NZ and 42222NZ Brushed stainless steel

Zenith AquaSense Surgeon Scrub Models 42225NZ and 42226NZ Brushed stainless steel









WaterMark
Lic No. WMKA21092

Plumbing hose, tap to control box, 750 mm Connection cable, tap to first joint, 750 mm Interconnection cable, 100 mm Plumbing hose, mains to control box, 485 mm Power cable (240 volt AC) 1200 mm



Plumbing hose, tap to control box, 750 mm Connection cable, tap to first joint, 540 mm Interconnection cables, 375 mm Power cable (240 volt AC) 1100 mm Wall mounted models supplied from October 2009 provide for easy removal of the tap from its mounting so as to simplify maintenance or replacement without demounting the tap base from the wall.

### Zenith Touch-Free Infrared Taps for superior hygiene in any location.

#### **Deck Mounted Vertical**

42220NZ Zenith Sensor Tap – Mains Powered – 150 mm
 42221NZ Zenith Sensor Tap – Battery Powered – 150 mm

#### **Deck Mounted High Neck**

Zenith AquaSense Tap - Mains Powered - 130mm
Zenith AquaSense Tap - Battery Powered - 130mm

#### **Deck Mounted Diagonal**

42208NZ Zenith AquaSense Tap – Mains Powered – 152 mm
 42211NZ Zenith AquaSense Tap – Battery Powered – 152 mm

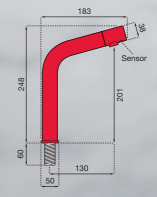
#### **Wall Mounted Short**

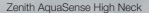
42223NZ Zenith AquaSense Tap – Mains Powered – 200 mm
 42222NZ Zenith AquaSense Tap – Battery Powered – 200 mm

#### **Wall Mounted Surgeon Scrub**

42225NZ Zenith AquaSense Tap – Mains Powered – 250 mm Surgeon Scrub
42226NZ Zenith AquaSense Tap – Battery Powered – 250 mm Surgeon Scrub
Standard model water flow ceases within 2 seconds after hand removal; Surgeon Scrub
model stops 20 seconds after hand removal so as to provide for basin rinsing.

- Six-star WELS water rating, cuts water consumption
- Designed to deliver water at 3.5 litres per minute
- Sensor is positioned to prevent accidental activation
- Design minimises run-on due to reflective surfaces
- Solenoid latching valve supplied, with connections
- Power pack (240/6 volt) connects to 10 amp GPO
- Lithium battery pack option for simpler installation
- Heavy duty construction to avoid vandal damage
- For temperature controlled water, a thermostatic mixing valve may be required

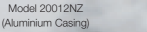






The spray nozzle produces an aggressive spray (versus a cascade) for high cleansing capability at a low flow rate.

A stainless steel plate allowing for the option of horizontal or vertical plate mounting on less rigid walls is included with all wall mounted models



Flap directs air up for face drying

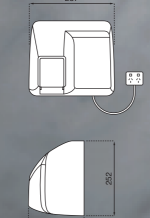
#### Zenith Touch-Free Automatic Hand Dryers for fast, effective hand and face drying.

#### Zenith SuperDry Extreme 20012NZ

- Robust die-cast aluminium alloy case (silver)
- Bi-directional flap directs air flow up or down
- Cuts out if overheated or in use > 60 seconds
- Automatically re-sets if cut-out is activated
- Option: concealed wiring or plug to 10 amp GPO

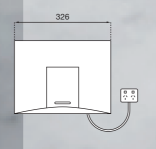
#### Zenith SuperDry Standard 20000NZ

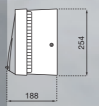
- Robust die-cast aluminium alloy case (white)
- Bi-directional flap directs air flow up or down
- Cuts out if overheated or in use > 60 seconds
- Automatically re-sets if cut-out is activated
- Option: concealed wiring or plug to 10 amp GPO



Flap directs air up for face drying









#### Zenith Touch-Free Soap Dispensers:

29013NZ Zenith Soap Dispenser – Stainless Steel – Battery Powered
 29023NZ Zenith Soap Dispenser – White Plastic – Battery Powered

- Touch-free infrared sensor detects hand in position
- Sensing-to-dispensing delay 0.5 to 1.0 second
- Battery powered for simple, inexpensive installation
- Soap viscosity applicable: 1-3500 mPa.s (cP)
- Dimensions (W x D x H) 115 x 125 x 240 mm



Stainless steel lockable dispenser, dispensed volume adjustable 1 to 5 seconds, 1000 mL capacity.

White plastic soap dispenser, capacity 800 mL

4

Model 20000NZ

#### Today's most elegant way to provide Touch-Free Pan Flushing.

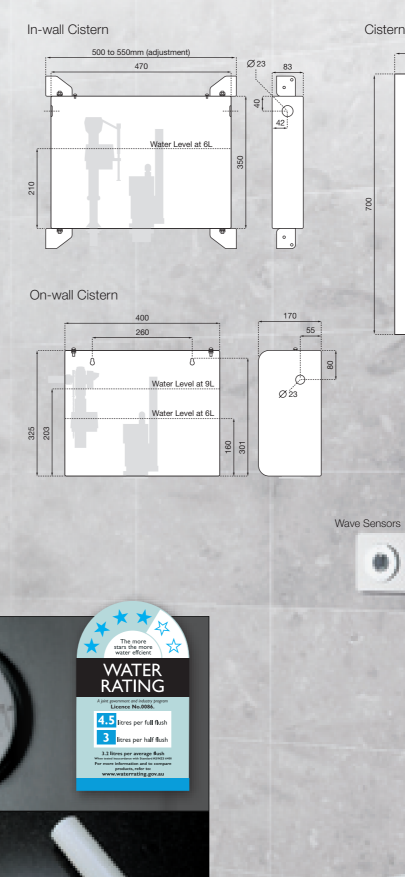
41096NZ Zenith FlushMaster Dual Flush Valve Kit

41097NZ Zenith FlushMaster In-Wall Stainless Cistern supplied with 41096 kit, inlet valve and flush pipe

43099NZ Zenith FlushMaster On-Wall Stainless Cistern supplied with 41096 kit, inlet valve and flush pipe

41099NZ Stainless steel access panel and fastening frame

- Electronically controlled in-cistern outlet valve
- Linked to 2 touch-free infrared motion sensors
- One sensor activates 3.0 litre flush, other 4.5 litre
- Timer can be set to flush 1 to 9 seconds (1 to 9 litres)
- Sensors activate only when hand is within 50 to 75 mm
- Sensors can be positioned for easy user access
- Stainless backplate provided for sensor mounting
- Supplied with stainless steel cisterns for new sites
- Also fits 6/3 and 4.5/3 litre flat base existing cisterns
- Also suits restricted-mobility or grey-water washrooms



Cistern Access Panel

Stainless Steel Panel

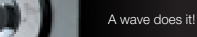
Stainless
Steel Access
Panel Frame

ontrol Box

Stainless Steel Cistern

Outlet Valve

Touch-free sensors on 230 x 135 mm stainless steel backplate (supplied)







Inlet valve supplied with on-wall cistern

Inlet valve supplied with in-wall cistern

Outlet valve fitted within each cistern

Sensors and bezels can mount

directly to the wall

Outlet pipe supplied to connect with pan

# Celling Recessed Sensor Latching valve with plumbing connections and a Restrictafflow water flow restrictor Air Breaks for Direct Injection WS005 Ceiling Sensor 80 mm dia 64 mm cutout

Ceiling

Latching Isolating Valve

Valve

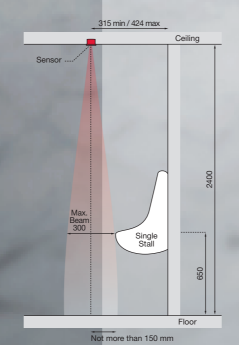
Direct Injection Air Break

Sensor

Single Stall

Trough

Trough



# Automatic Touch-Free Flushing for Single-Stall or Single-Trough Urinals.

42214NZ Zenith FlushMaster Solo WS005 Ceiling Sensor & Solenoid Kit

#### Accessories:

99024NZ Zenith FlushMaster Direct Injection Air Break Kit 1.0-inch BSP/25 mm
 99025NZ Zenith FlushMaster Direct Injection Air Break Kit 1.25-inch BSP/32 mm
 99026NZ Zenith FlushMaster Direct Injection Air Break Kit 1.5-inch BSP/40 mm

- Today's most effective single-stall flushing system
- Four-star WELS water rating, at 1.1 litre per flush
- Outstanding water savings: soon pays for itself
- Compact 80 mm ceiling-recessed infrared sensor
- Narrow beam limits detection area to under 300 mm wide
- Five second sensor delay beats accidental tripping
- Adjustable flush cycle to meet your needs precisely
- Can be set for 12 hour janitor flush when unused
- Solenoid latching valve supplied with connections
- Power pack (240/6 volt) connects to 10 amp GPO





WS003 Ceiling Sensor 128 mm dia 105 mm cutout for retrofit

WS004 Ceiling Sensor 80 mm dia 64 mm cutout

WS002 Surface Mounted Sensor 125 x 90 x 60 mm

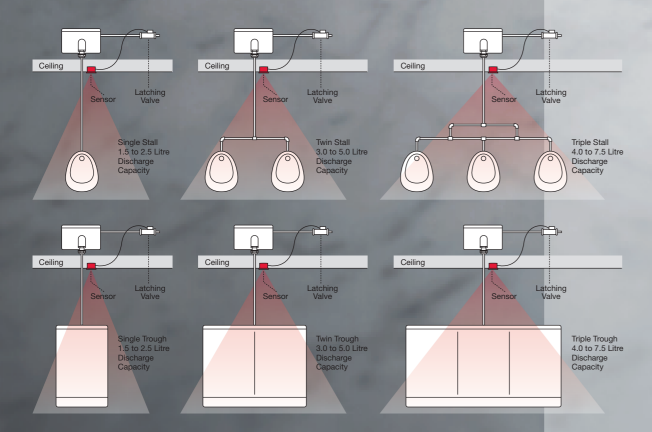


Latching Valve

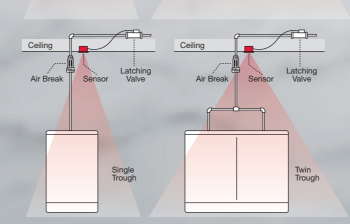
Auto-syphon for Cistern Systems

Air Breaks for Direct Injection

Optional power pack connects to 220/240 V AC



# Ceiling Ceiling Ceiling Air Break Sensor Latching Valve Sensor Valve Twin Stall



## Automatic Touch-Free Flushing for Urinal Installations of every kind.

#### Zenith FlushMaster Urinal Systems:

41091NZ Zenith FlushMaster WS004 Ceiling Sensor & Solenoid Kit (with battery)
 41095NZ Zenith FlushMaster WS003 Ceiling Sensor & Solenoid Kit (with battery)
 40090NZ Zenith FlushMaster WS002 Surface Sensor & Solenoid Kit (with battery)

#### **Accessories:**

29021NZ Zenith FlushMaster Auto Syphon Kit (for cistern) 1.0-inch BSP/25 mm
 29022NZ Zenith FlushMaster Auto Syphon Kit (for cistern) 1.25-inch BSP/32 mm
 29023NZ Zenith FlushMaster Auto Syphon Kit (for cistern) 1.5-inch BSP/40 mm
 29024NZ Zenith FlushMaster Direct Injection Air Break Kit 1.0-inch BSP/25 mm
 29025NZ Zenith FlushMaster Direct Injection Air Break Kit 1.25-inch BSP/32 mm
 29026NZ Zenith FlushMaster Direct Injection Air Break Kit 1.5-inch BSP/40 mm
 29031NZ Zenith FlushMaster 240/6 volt Power Pack for WS002/3/4

- Australia's most widely used urinal flushing systems
- Surface mounted or ceiling recessed infrared sensor
- Solenoid latching valve supplied with connections
- Variable flush cycle to allow for site requirements
- Catering for long slab troughs and wall-hung urinals
- Zero WELS water rating, at 1.1 litre per flush
- Battery operated for simple, inexpensive installation
- Optional power pack connects to 220/240 volt AC power
- Green activation indicator shows red if battery is low
- System fails "safe" (no flow) if battery or power fails





#### Zenith Touch-Free | Washroom Technology

#### Need more information?

Contact your Zenith Washroom Technology supplier. Or Zenith Customer Care:

Zenith Heaters Ltd Unit 2 / 15 Moselle Avenue Henderson Auckland Phone 0800 558 055 Fax 0800 559 055 www.zenithheaters.co.nz





The terms 'Zenith', 'FlushMaster', 'AquaSense', 'SuperDry' and 'Restrictaflow' are trade marks. Copyright October 2009. Brochure 010709. As Zenith policy is one of continuous product improvement, changes to specifications may be made without prior notice.