

ECOMINIMAL

Double Head Shower (Round) Single Function

VMIN71R

Congratulations on your purchase of this high quality product from Voda Plumbingware.
Please read the following before installation and retain (along with your receipt) for future reference.

TECHNICAL SPECIFICATIONS

Suitable for Mains Pressure only

Minimum Pressure = 150kPa

Maximum operating Pressure = 500kPa* (As per NZ Building Code AS/NZ 3500.1)

Maximum operating Temperature = 65 deg. Celsius

INTERCHANGEABLE TOP OR BOTTOM INLET PLUMBING CONNECTION (PRE-ASSEMBLED AS TOP INLET CONNECTION)

For domestic use only.

CONFIGURATION

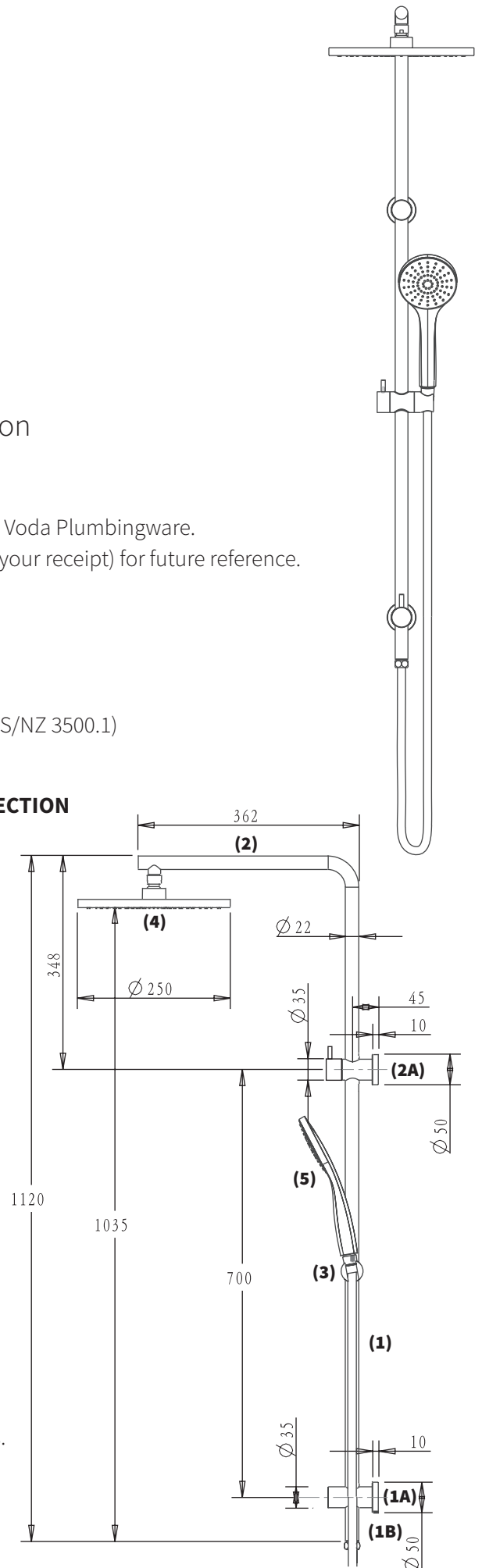
Mains Pressure systems Install as supplied.

Unequal Low systems Not suitable for this water pressure.

Equal Low systems Not suitable for this water pressure.

CONTENTS

- 1) Shower rail **(1)** with wall connection **(1A)**,
with lower bar **(1B)** attached
- 2) Upper Drencher bar **(2)** with inlet/diverter assembly **(2A)**
pre-assembled as Top inlet connection
- 3) Adjustable Slider (handpiece holder) **(3)**
- 4) 1.5m shower hose with flow restrictor disc fitted
- 5) Shower drencher head **(4)**
- 6) Shower handpiece **(5)**
- 7) Wall fixing kit, includes:
plain wall fixing (7A), threaded inlet fixing (7B), spare grub screws.



INSTALLATION

***FOR PRESSURES EXCEEDING 500kPa INSTALL A PRESSURE REDUCING VALVE. THOROUGHLY FLUSH ALL PIPES TO ELIMINATE ANY REMAINING DIRT AND RESIDUE, AND INSTALL INLINE FILTERS. FAILURE TO DO SO MAY VOID THE WARRANTY. TO BE INSTALLED AS PER THE REQUIREMENTS WITH AS/NZS 3500.**

ATTACH PROOF OF PURCHASE HERE

Note: This shower has a WELS certified flow restrictor fitted between the shower hose and wall elbow connection. If you want a greater flow, remove this disc but note that this will not give a WELS 3-star water rating anymore.

<p>1 FOR UPPER PLUMBING INLET**</p> <p>SHOWER WALL OUTLET, 25MM DIAMETER HOLE</p> <p>7MM DIAMETER HOLE FIXED LOWER BRACKET</p> <p>FIXED DISTANCE 700mm</p> <p>(**REVERSE FOR LOWER PLUMBING INLET)</p>	<p>2 Apply teflon tape</p> <p>Screw threaded adapter to wall outlet then tighten firmly with spanner</p> <p>Push plastic wall anchor into drilled hole. Locate mounting adapter over hole, and screw firmly into place.</p>	<p>3</p> <p>Fit adjustable slider (3) onto shower rail (1).</p> <p>Fit upper drencher bar (2) onto shower rail (1) with grub screw aligned to back, & firmly tighten grub screw (B).</p> <p>Fit onto wall by gently pushing onto lower fixing (7B) and upper fixing (7A).</p> <p>Tighten m5 grub screws (E) with allen key to fix into place.</p>	<p>OVERHEAD DRENCHER</p> <p>HAND PIECE</p> <p>DIVERTER OPERATION</p>
<p>4</p> <p>Install the shower head (1) onto the top tube (2) by screwing into place. Ensure pre-installed rubber washer and flow regulator are in place (5).</p> <p>Screw the shower hose (3) onto the hand piece. Ensure pre-installed rubber washer is in place (6).</p>	<p>5</p> <p>Connect the shower hose (1) to the bottom tube (2) as shown.</p> <p>The installation is now complete.</p> <p>Turn on water supply to check for leaks.</p>	<p>If lower inlet connection is required, loosen the 3x grub screws (A, C, D), and pull apart.</p> <p>Attach wall connection (2A) to upper drencher bar (2) & tighten grub screw (A).</p> <p>Attach inlet/diverter assembly (1A) to shower rail (1) and lower bar (1B).</p> <p>Tighten grub screws (C,D), and fit to wall fixings as above.</p>	<p>MAINTENANCE AND CARE</p> <p>Should only be cleaned with mild liquid detergent or soap.</p> <p>Do not use cream cleaners, as they are abrasive. The use of unsuitable cleaning agents may damage the surface. Any damage caused in this way will not be covered by warranty.</p>

WARRANTY

PLEASE CALL US BEFORE REMOVING SHOWER OR UNDERTAKING ANY REPAIR WORK.

Please refer to our website for warranty information: www.vodaplumbingware.co.nz/warranty

In the unlikely event that this product fails during its warranty period, phone our Customer Service team immediately on 0508 367 366 – as unauthorised removal of the product may void the warranty.

CARE AND MAINTENANCE

SHOULD NOT BE CLEANED WITH ACIDIC, CAUSTIC/ALKALINE, ABRASIVE OR CITRIC CLEANERS.

A soft, damp cloth is recommended for cleaning (Not a Micro fibre cloth). Mild soap solutions can also be used on occasion. See website for full care instructions: www.vodaplumbingware.co.nz/tapware-care-instructions/

PROUD PARTNER AND SUPPORTER OF MASTER PLUMBERS, GASFITTERS AND DRAINLAYERS

