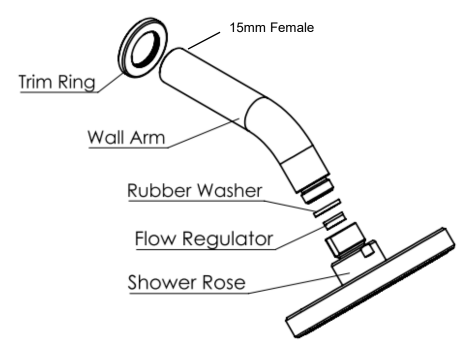
## INSTALLATION INSTRUCTIONS



- 1. Carefully position trim ring to the wall arm and remove the protective tape from seal on trim ring.
  - a. Grease seal inside trim for ease of install.
- 2. Install shower arm to 15mm male parallel thread (not supplied) and position the trim ring against the wall lining.
  - a. Cut the inlet thread to a MIN 10mm thread from finished wall.
  - b. Additional sealant will be required for uneven surfaces for water seal.
- 3. Install overhead to arm and ensure washer seal is in place.
- WELS Mains pressure only

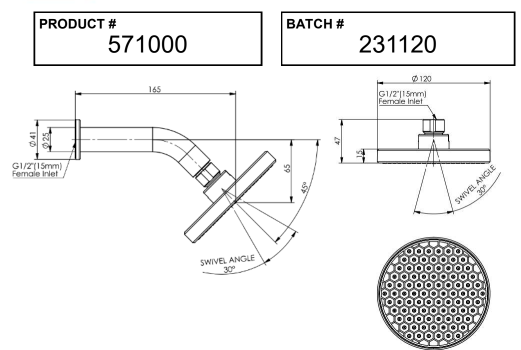
To achieve the 3 star 9.0 l/m rating install the WELS 3 star restrictor.

- 1. Remove the overhead rose from arm by unscrewing anti-clockwise.
- Remove the washer seal in rose head. 2.
- 3. Install the restrictor inside as shown above.
  - a. Will only go in one way, the narrow end first.
- 4. Replace washer seal and install rose head back onto the arm.



# GLIDE RainBoost® WALL SHOWER

(For All Pressure Installations) INSTALLATION INSTRUCTIONS



#### **Technical Data:**

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• Suitable for use with high, low and unequal pressure supply networks. Low Pressure: Recommend to be installed with a FloBOOST shower mixer. **Unequal Low Pressure:** 

- Minimum hot water pressure (Only with a FloBOOST). 10Kpa (flow pressure)
- Minimum cold water pressure (Only with a FloBOOST). •
- Maximum cold water pressure. •

### Equal Pressure - Low & Mains:

- Minimum water pressure.
- Maximum Water pressure. •
- Pressure over 500kpa will require a limiting valve. •
- Installation shall be in accordance with the AS/NZS3500 series of standards. .

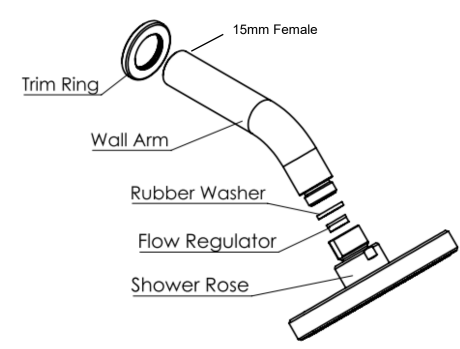
#### **Distributed by: Greens Global Limited**

PO Box 5055, Hamilton, 3200 22 The Boulevard, Te Rapa, Hamilton 3200 Phone: 07 849 0109, Fax: 07 849 0540 Website: www.greenstapware.com Email: nzsales@greenstapware.com Service Hotline: 0800 655 455

200kpa (flow pressure) 500kpa

20kpa (flow Pressure) 500kpa

### INSTALLATION INSTRUCTIONS



1. Carefully position trim ring to the wall arm and remove the protective tape from seal on trim ring.

a. Grease seal inside trim for ease of install.

- 2. Install shower arm to 15mm male parallel thread (not supplied) and position the trim ring against the wall lining.
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#### WELS – Mains pressure only

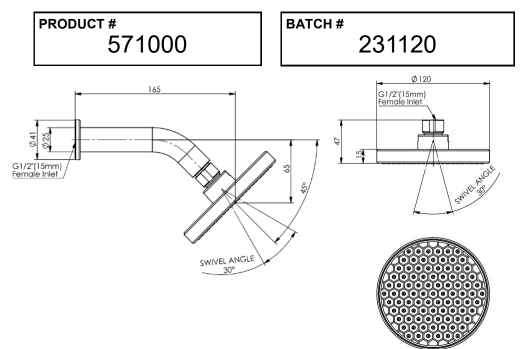
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# GLIDE RainBoost® WALL SHOWER

(For All Pressure Installations) INSTALLATION INSTRUCTIONS



#### **Technical Data:**

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• Suitable for use with high, low and unequal pressure supply networks. Low Pressure: Recommend to be installed with a FloBOOST shower mixer. Unequal Low Pressure:

- Minimum **hot** water pressure (Only with a FloBOOST). 10K
- Minimum **cold** water pressure (Only with a FloBOOST).
- Maximum cold water pressure.

### Equal Pressure - Low & Mains:

- Minimum water pressure.
- Maximum Water pressure.
- 10Kpa (flow pressure) 200kpa (flow pressure)
- 500kpa

20kpa (flow Pressure) 500kpa

- Pressure over 500kpa will require a limiting valve.
- Installation shall be in accordance with the AS/NZS3500 series of standards.

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