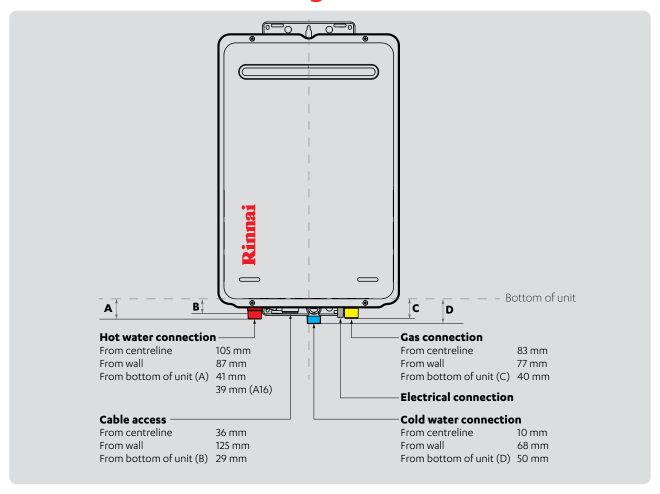
Connections and fittings



| Model | Gas consumption MJ/h | | r Supply kPa Max. | Weight kg | Fittings Hot | Cold | Gas |
|--------------------------------|-------------------------|-----|----------------------|-----------|-----------------------------|---------------|--|
| A16 external REU-A1620WG-ZK | 16.3-124 | 120 | 1000 | 13 | R½ (15 mm) | R½ (15 mm) | R¾ (20 mm) |
| A20 external REU-A2024WG-ZK | 19.9-156 | 160 | 1000 | 14 | R¾ (20 mm) | R¾ (20 mm) | R ³ / ₄ (20 mm) |
| A24 external REU-A2426WG-ZK | 16.3-184 | 200 | 1000 | 15 | R¾ (20 mm) | R¾ (20 mm) | R ³ / ₄ (20 mm) |
| A26 external REU-A2626WG-ZK | 16.3-199 | 200 | 1000 | 15 | R³⁄ ₄ (20 mm) | R¾ (20 mm) | R³¼ (20 mm) |

Service connection points

An approved full flow isolation valve and disconnection union MUST BE fitted to the cold water inlet. A non-return valve is not required unless required by local regulations.

Isolation valves MUST NOT be fitted directly to the appliance.

It may be necessary to fit a temperature limiting device for delivery to areas used primarily for the purposes of personal hygiene, refer previous page for 'Water delivery temperature' information.

Purge gas and cold water supply lines to remove air and swarf before final connection. Swarf in the gas or water supplies may cause damage, a common problem, which is not covered by warranty.

Dimensions (mm)

The basic dimensions, (height, width, and depth) are the same. The difference between the models are the dimensions and position of the flue outlet.

