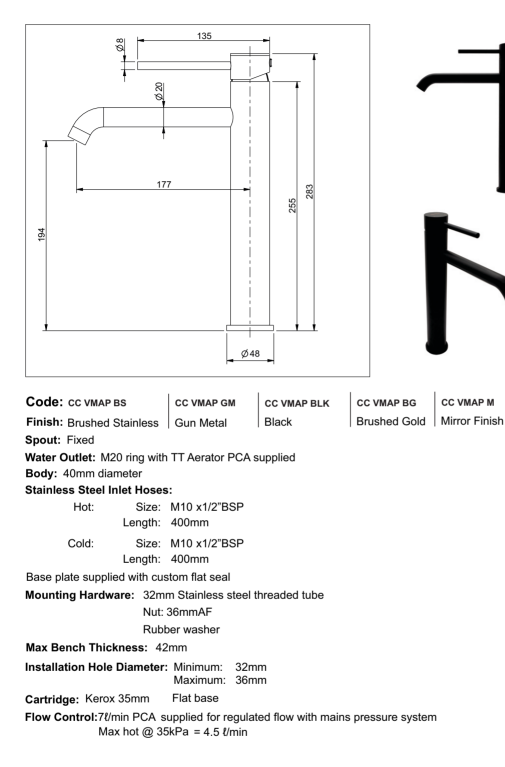
Circo

Vessel Mixer All Pressure



Continued on second page

Note: 2 year warranty on coloured finish

Suitable for low/unequal & mains pressure systems Recommended Operational Pressure Range: 35 - 600 kPa Maximum Operating Temp: 80°C Never to Exceed: 1000 kPa



Please note: Specifications are subject to change without notice. It is the responsibility of the installer to check the measurements of the physical product before installation.

Page 1 of 2 (see next page)



AQUATICA NZ LTD. ASSEMBLING & TESTING IN

NEW ZEALAND SINCE 1999

AUCKLAND

9 Saunders Place, Avondale PO Box 19146, Avondale Auckland 1746 Email: info@aquatica.co.nz Telephone: 09-828 2068

CHRISTCHURCH

11 Brisbane Street, Christchurch 8062 Telephon<u>e: 03-3846245</u>

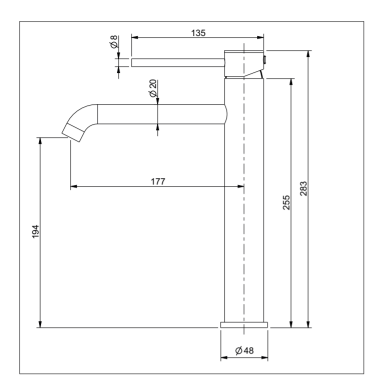


For our full list of available products visit our website @www.aquatica.co.nz or scan the QR code.

©copyright Aquatica 2024

Circo

Vessel Mixer All Pressure



Finish/Material Specifications:

- Body and Handle are Made from 100% solid stainless steel (Lead free)
- (M) Mirror finish is achieved through polishing the stainless to a mirror-like shine.
- Black finish is electroplated
- The Gun Metal and Brushed Gold finish are PVD (Physical Vapour Desposition)

Note: 2 year warranty on coloured finish

Suitable for low/unequal & mains pressure systems Recommended Operational Pressure Range: 35 - 600 kPa Maximum Operating Temp: 80°C Never to Exceed: 1000 kPa



Please note: Specifications are subject to change without notice. It is the responsibility of the installer to check the measurements of the physical product before installation.



aquatica

AQUATICA NZ LTD. ASSEMBLING & TESTING IN NEW ZEALAND SINCE 1999

AUCKLAND

9 Saunders Place, Avondale PO Box 19146, Avondale Auckland 1746 Email: info@aquatica.co.nz Telephone: 09-828 2068

CHRISTCHURCH

11 Brisbane Street, Christchurch 8062 Telephone: <u>03-3846245</u>



For our full list of available products visit our website @www.aquatica.co.nz or scan the QR code.

© copyright Aquatica 2024