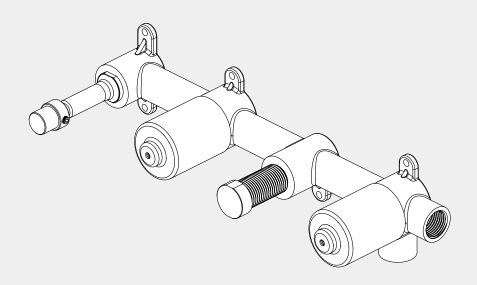
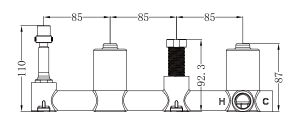
Premium Universal Progressive Shower System With Spout Body Only

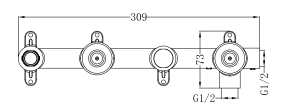




Versions:202401

Drawing





Specifications

SKU

NRUB006P

Watermark License

WM-060073

Temperature Rating

Min 1°C-Max 75°C

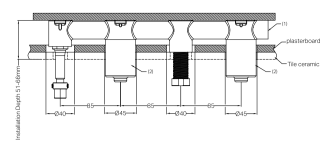
Pressure Rating

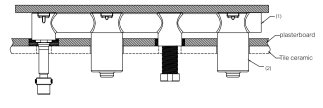
Min 150kpa - Max 500kpa

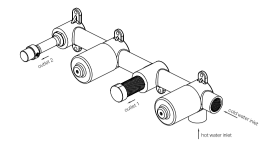
Packaging Includes

1x Mixer Body

Installation Instruction For Shower System Body Only

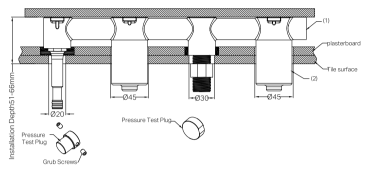




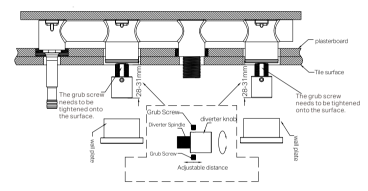


- 1. Fit off in-wall mixer body into wall structure, and ensure the installation depth is 51-66mm from the tile surface. 2. Connect hot, cold water lines. Test and check for leaks. 3.Install the plasterboard and make holes with diameters of
- 4. Apply waterproofing between the plasterboard and the mixer body (1) to prevent any potential leaks. 5. The in-wall mixer body installation is complete.
- Check for leaks.

Installation Instruction For Shower SystemTrim Kits Only

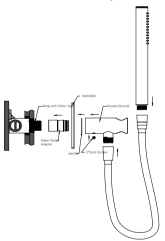


- 1. Install tiles and drill holes with diameters of \$\phi 20, \$\phi 45, \$\phi 30, \$\phi 45.\$
- 2. Remove the pressure test plug.
- 3. Assemble the cutting gauge onto the mixer body, make it flush with the tile surface, and trim off any excess part after assembly.



 $5. Adjust the \ distance \ between \ the \ Diverter \ knob \ and \ the \ tile \ surface \ to$ 28-31mm as shown in the diagram.

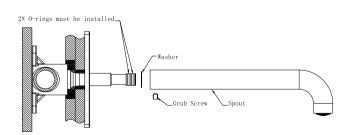
6. Place the wall plate onto the mixer body.



8. Thread the water outlet adapter onto the in-wall body, and seal with

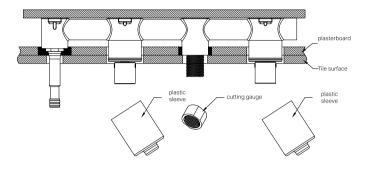
9. Assemble the Backplate, washer, and shower bracket onto the main body, then secure with screws.

10. Attach the shower hose and hand shower, securing them in place.

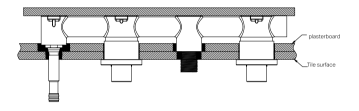


12. Assemble washer, and spout onto the mixer body, then secure with

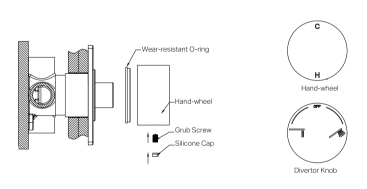
Please Note: Waterproofing is required.



4. Remove the cutting gauge and protective sleeves.

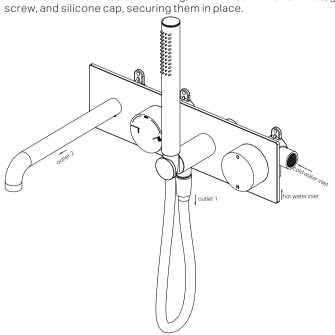


7. Apply waterproofing in the gap between the ceramic tile and the



Follow step 11 to install the Hand-wheel and the Diverter Knob

11. Attach the wear-resistant O-ring, hand-wheel/ Diverter knob, grub



13. Installation is now complete. Test for leaks.

Nero