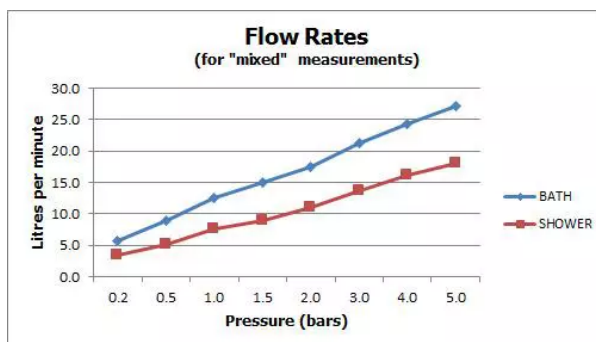
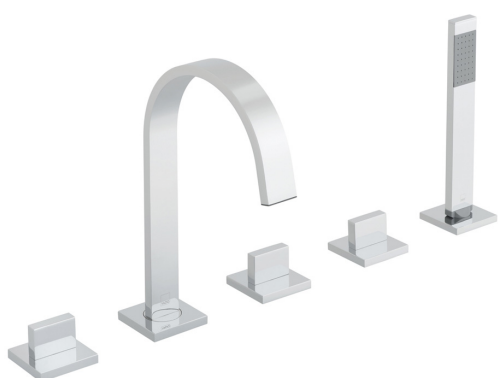


# SPECIFICATION SHEET

COLLECTION: GEO

PRODUCT CODE: GEO-135-3/4-C/P



The flow rate displayed is calculated using ideal system conditions. This result should only be taken as an indication as the flow rate may vary depending on the specific in-situ configuration.

## TAP TYPE

Bath Shower Mixer

## PLUMBING SYSTEM SUITABILITY

Pumped System, Combination Boiler, Pressurised System

## HOLES

5 Hole

## MOUNTING

Deck Mounted

## WITH INTEGRATED DIVERTER

No

## WITH EASY-FIT BRACKETS

No

## WITH SHOWER KIT

Yes

## WITH SWIVEL SPOUT

Spout Can Swivel or Be Fixed

## WITH THERMOSTATIC TECHNOLOGY

No

tel: 01934 744466  
email: [sales@vado.com](mailto:sales@vado.com)  
[www.vado.com](http://www.vado.com)

WHERE INSPIRATION FLOWS  
TAPS | SHOWERS | FURNITURE



# SPECIFICATION SHEET

COLLECTION: GEO

PRODUCT CODE: GEO-135-3/4-C/P

## FOR USE WITH BATH FILLER WASTE AND OVERFLOW

No

## MINIMUM OPERATING PRESSURE

1.5 Bar MP

## RECOMMENDED FLOW REGULATOR

FR-FLEXI/8-PLA

## WITH BATH SPOUT

Yes

## WITH AIR-INJECTION TECHNOLOGY

No

## WITH WATER FLOW STRAIGHTENER

Yes

## WITH WATER FLOW AERATOR

No

## INSTALLATION TOLERANCES

min-max bath thickness 6mm - 38mm

## CONNECTIONS / FITTINGS

1 x 1/2" x 3/8" 200cm showerhose FxF 3 x 3/4" x 3/4" 600mm flexipipe connections

## DECK HOLE DRILL DIAMETER

Spout: 28-30mm Valve: 37mm Diverter: 46mm Handset: 30mm

## SPARE PARTS

cold ceramic cartridge C-302-RTC hot ceramic cartridge C-302-LTC

## NOTES

3/4" ceramic disc 1/4 turn valves

# SPECIFICATION SHEET

COLLECTION: GEO

PRODUCT CODE: GEO-135-3/4-C/P

FINISH

Chrome

COLLECTION NAME

Geo

GUARANTEE

15 Year Guarantee

tel: 01934 744466  
email: [sales@vado.com](mailto:sales@vado.com)  
[www.vado.com](http://www.vado.com)

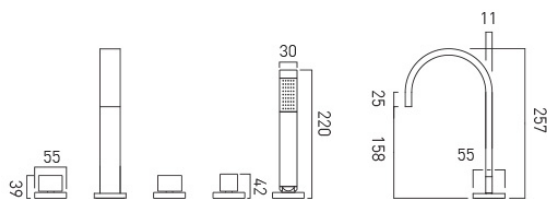
WHERE INSPIRATION FLOWS  
TAPS | SHOWERS | FURNITURE



# TECHNICAL DRAWING

COLLECTION: GEO

PRODUCT CODE: GEO-135-3/4-C/P



tel: 01934 744466  
email: sales@vado.com  
www.vado.com

WHERE INSPIRATION FLOWS  
TAPS | SHOWERS | FURNITURE

