Asthury Single Lever

Product code: AT3004 Product Finish: Chrome

EAN13 barcode: 5060048383133



Low lead brass construction

• Single lever control for effortless single handed control

Ceramic handle(s) as standard

Antisplash spout supplied as standard

• 5 year limited warranty

Additional information / Parts included:

Triangular stabiliser, Cache aerator key

Packaged properties:

Box length (mm): 605 Box depth (mm): 85

Box width (mm): 320 Units per outer: 5 Tap only weight (kg): 2.50 Boxed weight (kg): 3.40

Product dimensions:



• Overall Height / projection (mm): 385

• Exit reach (mm): 229 Exit height (mm): 255 • Centre distance(s): N/A

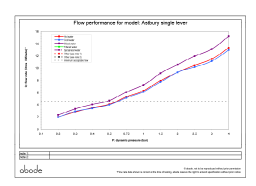
• Base diameter(s) (mm): 60

Recommended hole diameter (mm): Ø 35

• Max. surface depth (mm): 70

• Spout diameter (mm): 20 • Spout aerator size: M20

Product flow characteristics:



- Min / Max water pressure (bar): 0.50 / 5.5
- Recommended / Max water temperature: 46°C / 70°C
- Part G Mixed flow rate at 3 bar (litres / min): 13.12
- Control valve type: Single lever ceramic cartridge
- Product flow characteristics: Single flow
- Non-return/Check valve(s): Integral to H & C inlets
- Aerator type: Neoperl SLIM AIR CCSLC STD flow class V
- Accepts revolve / spray areator: No
- Spout connection method: Locking collar
- Tail pipe inlet / outlet size: 1/2" BSP Male / M10
- Inlet pipe type / length (mm): flexible stainless braided hose / 480

- Clean the product regularly using a mild washing up liquid, do not use any other cleaners.
 Regular cleaning will prevent the build up of lime scale and dirt
 After cleaning rinse thoroughly with clean water to remove any cleaner residue
- Residues of sink & worktop cleaners can also cause damage, so rinse with clean water after using, avoid contact with any abrasives

Warranty Summary (Full details available on request): Materials and workmanship defects warranted for 5 years
Valves and working parts warranted for 5 years Surface warranty defects warranted for 1 years .O-rings, hoses & gaskets warranted for 1 years

