# **INSTINCT®**



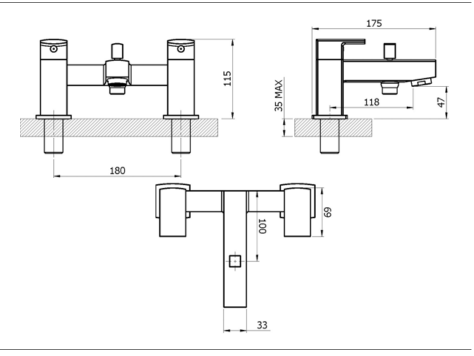
Nuance\_4E2117\_TDS\_V1

## Technical Data Sheet | Bathroom Tap

www.instinctproducts.co.uk

### Nuance Bath Shower Mixer + Kit (Two Taphole) 4E2117





| Specification          |                             |  |  |
|------------------------|-----------------------------|--|--|
| Finish                 | Black                       |  |  |
| Dimensions             | 115(h) x 230(w) x 175(d) mm |  |  |
| Weight                 | 3.3kg                       |  |  |
| Body                   | Brass                       |  |  |
| Spout Material         | Brass                       |  |  |
| Fittings               | Brass Backnut + Washer      |  |  |
| Connection             | ¾" BSP Threaded Tail        |  |  |
| Cartridge Size         | ¾" QT Headwork              |  |  |
| Flow Restrictor        | No                          |  |  |
| Max Static Pressure    | 25 Bar                      |  |  |
| Min Operating Pressure | 0.1 Bar                     |  |  |
| Max Operating Pressure | 6 Bar                       |  |  |
| Max Water Temperature  | 60°C                        |  |  |

#### Flow Rates

| Pressure          | 0.2  | 0.5  | 1    | 3    |
|-------------------|------|------|------|------|
| Flow Aerator      | _    | 11.9 | 17.6 | 31.7 |
| Flow Straightener | 14.6 | 24.2 | 35.0 | 61.7 |

All Pressures in Bar. All flow in L/Min. Dimensions supplied are nominal and subject to tolerance. Inclusion or restrictors (sold separately unless stated) will affect flow rate result.

Performance details are based on trials under test conditions and for guidance only. The Company reserves the right to change product specification without prior notice.

#### **Key Features + Benefits**

















#### Certifications + Approvals

Flow Rate - 14.6 l/min

Tested at 0.2 Bar

Unit C6, William Way, Moss Industrial Estate, St Helens Road, Leigh, Lancashire, WN7 3PT. Technical Support – Tel: 01942 265311 Email: support@francistaps.co.uk All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.