

Technical Data Sheet | Shower

Nostell Thermostatic Twin Outlet Bar Shower Mixer

INST13227CP



| Key Feat | ures + Bene | efits | | | | | | | | Tested at 0.5 Bar |
|---------------------------------|--------------------------|---------------|---------------|---------------|--------------------|-----------------------|-------------------------|----------------------|--------------------|-------------------------------------|
| 10 Years Guarantee | MP Medium Pressure | Anti Scald | Cool Touch | Fast Fix © | Telescopic Rail | Smooth Shower Hose | Two Function Handset | Rub Clean Nozzles | Uverhead Soaker | Certified to NSF TMV2 Valve Only |

Highlife Bathrooms

Kelvin Industrial Estate, Unit A, 1 Young Place, East Kilbride, Glasgow G75 0TD. Technical Support – Tel: 01355 241111 Email: sales@highlifebathrooms.com All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.

Nostell_INST13227CP_TDS_V1

www.instinctproducts.co.uk

| Finish | Chrome |
|-------------------------------------|-------------------------|
| Dimensions | 870-1200(h) x 307(w) mm |
| Weight | 3.8kg |
| Body Material | Brass |
| Hose Material | Smooth PVC |
| Hose Length | 1500mm |
| Hose Connection | Nut / Cone |
| Hose Bore | 10mm |
| Overhead | Adjustable |
| Overhead Material | ABS |
| Overhead Size | 200(h) x 293(w) mm |
| Shower Arm Length | 345mm |
| Handset Material | ABS |
| Handset Functions | Two |
| Handset Rub Clean | Yes |
| Valve Inlet Centres | 150mm |
| Valve Connection | 15mm |
| Valve Handle Material | Zinc |
| Min Operating Pressure | 0.5 Bar |
| Max Operating Pressure | 5 Bar |
| Max Static Pressure | 10 Bar |
| Max Operating Temperature | 85°C |
| Thermostatic Safety Stop Setting | 38°C |
| Flow Restrictor | No |

| Flow Rates | | | | | | | | | |
|------------|-----------------|---------|---------|--|--|--|--|--|--|
| 0.2 | 0.5 | 1 | 3 | | | | | | |
| _ | 5.5 | 8 | 14.3 | | | | | | |
| | 0.2 – | 0.2 0.0 | ••= ••• | | | | | | |

All Pressures in Bar. All flow in L/Min. Dimensions supplied Air resources in Bat. Air how in Crivin. 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.

Certifications + Approvals

Flow Rate – 5.5 l/min



Valve Only



Technical Data Sheet | Shower

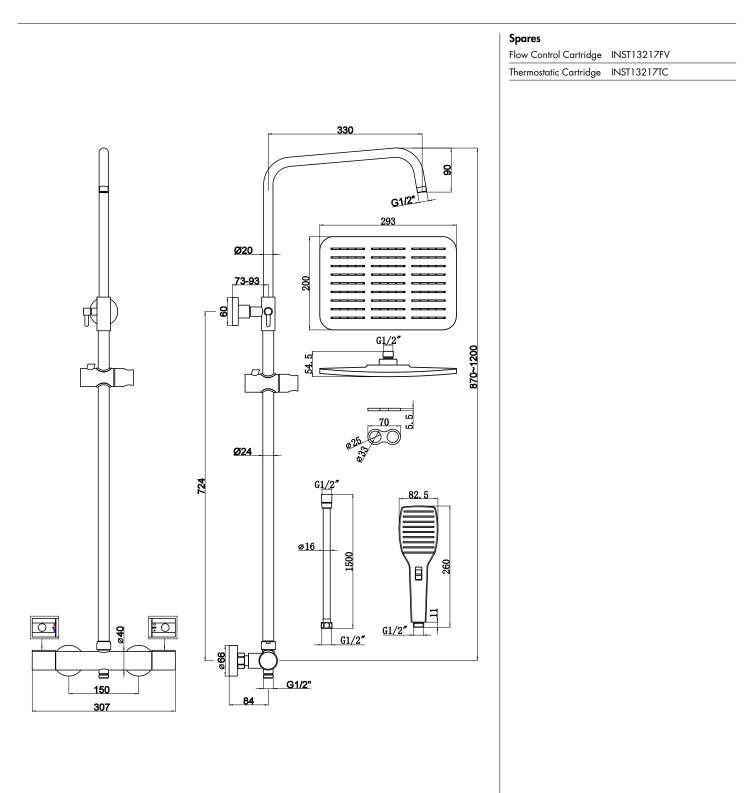
Issue No. v1 01 2024

Nostell_INST13227CP_TDS_V1

www.instinctproducts.co.uk

Nostell Thermostatic Twin Outlet Bar Shower Mixer

INST13227CP



Highlife Bathrooms

Kelvin Industrial Estate, Unit A, 1 Young Place, East Kilbride, Glasgow G75 0TD. Technical Support – Tel: 01355 241111 Email: sales@highlifebathrooms.com All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.