Product leatures:         • Low lead brass construction         • Quarter turn handle action for precise flow control         • Victorian inspired aesthetic         • Ceramic handle(s) as standard         • S year limited warrantly         Additional information / Parts included:         Triangular stabiliser, Cache aerator key         Packaged properties:         Box elegth (mm): 320         Box side (kg): 3.12         Boxed weight (kg): 3.26         Product flow characteristics         • Overall Height / projection (mm): 370         • Spout diameter (s) (mm): 60 <th>Product Finish: Pewter</th> <th>Product code: AT3002 EAN13 barcode: 5060048383119</th>	Product Finish: Pewter	Product code: AT3002 EAN13 barcode: 5060048383119
<ul> <li>Quarter turn handle action for precise flow control</li> <li>Yictorian inspired aesthetic</li> <li>Ceramic handle(s) as standard</li> <li>S year limited warranty</li> <li>Additional information / Parts included: Triangular stabiliser, Cache aerator key</li> </ul> Packaged properties: Box width (rmm): 605 Box depth (rmm): 85 Top only weight (kg): 3.12 Boxed weight (kg): 3.12 Boxed weight (kg): 3.26 Product dimensions: <ul> <li>Overall Height / projection (rmm): 370</li> <li>Exit reach (rmm): 229</li> <li>Exit reach (rmm): 20 Exit reach (rmm): 20 Sit reached hole diameter (rm</li></ul>		Product features:
<ul> <li>Victorian inspired aesthetic</li> <li>Ceramic handle(s) as standard</li> <li>S year limited warranty</li> <li>Additional information / Parts included: Transular stabiliser, Cache cerator key</li> </ul> Packaged properties: Box length (mm): 320 burlts per outer: 5 Product dimensions: <ul> <li>Tap only weight (kg): 3.12 Boxed weight (kg): 3.26</li> </ul> Product dimensions: <ul> <li>Overall Height / projection (mm): 370</li> <li>Exit reach (mm): 229</li> <li>Exit height (mm): 239</li> <li>Centre distance(s): N/A</li> <li>Base addit (mm): 60</li> <li>Recommended hole diameter (mm): 20 35</li> <li>Spout diameter(s) (mm): 20</li> <li>Spout diameter (mm): 20.15.</li> <li>Spout diameter (mm): 2.00</li> <li>Spout diame</li></ul>		Low lead brass construction
<ul> <li>• Ceramic handle(s) as standard</li> <li>• 5 year limited warranty</li> <li>Additional information / Parts included: Triangular stabiliser, Cache cerator key</li> </ul> Packaged properties: Box length (mm): 300 bits per outer; 5 Product dimensions: <ul> <li>• Overall Height / projection (mm): 370</li> <li>• Exit reach (mm): 229</li> <li>• Exit reach (mm): 230</li> <li>• Central Height / mn): 60</li> <li>• Recommended hole diameter (mm): 60 35</li> <li>• Max, surface depth (mm): 20</li> <li>• Spout diameter(s) (mm): 20</li> <li>• Spout diameter (s) (mm): 20</li> <li>• Spout diameter (s) (s) 2.40/5.5</li> <li>• Spout diameter (s) 2.40/5.5</li> <li>• Secommended / Max water pressure (bar): 0.40/5.5</li> <li>• Secommended / Max water temperature; 45°C / 70°C</li> <li>• Part 6 - Max ellow rate at 30 million; 16.18</li> <li>• Control valve type: Ceramic disc GT</li> <li>• Product flow characteristics</li> <li>• Atria / Spour diameter (s) million; 16.18</li> <li>• Control valve type: Ceramic disc GT</li> <li>• Product flow characteristics</li> <li>• Atria / Spour diameter (s) million; 16.18</li> <li>• Control valve type: Ceramic disc GT</li> <li>• Product flow characteristics</li> <li>• Atria / Spour diameter (s) million; 16.18</li> <li>• Control valve type: Neoper Situ MAR CCSIC - 3D flow class V</li> <li>• Accept revolve / spray areators; NO</li> <li>• Spourd connection method: Locking collar</li> <li>• Addit flow related XIII</li> <li>• Addit flow related XIII</li> <li>• Accept revolve / spray areators; 1/2 BSP Mole / M10</li> <li>• Inite pipe type / length (mm): flexible stanless broided hose / 480</li> </ul>		Quarter turn handle action for precise flow control
<ul> <li>S year limited warranty:</li> <li>Additional information / Parts included: Triangular stabiliser, Cache aerator key:</li> </ul> Packaged properties: Box eldith (mm): 320 Box depth (mm): 85 Box depth (mm): 85 Box width (mm): 320 Units per outer: 5 Boxed weight (kg): 3.12 Boxed weight (kg): 3.26 Product dimensions: <ul> <li>Overall Height / projection (mm): 370</li> <li>Exit neads (mm): 60 Exit nea</li></ul>		Victorian inspired aesthetic
<ul> <li>S year limited warranty:</li> <li>Additional information / Parts included: Triangular stabiliser, Cache aerator key:</li> </ul> Packaged properties: Box eldith (mm): 320 Box depth (mm): 85 Box depth (mm): 85 Box width (mm): 320 Units per outer: 5 Boxed weight (kg): 3.12 Boxed weight (kg): 3.26 Product dimensions: <ul> <li>Overall Height / projection (mm): 370</li> <li>Exit neads (mm): 60 Exit nea</li></ul>		Ceramic handle(s) as standard
Additional information / Parts included:         Triangular stabiliser. Cache cerator key         Packaged properties:         Box eldift (mm): 300         Box depth (mm): 320         Unlifts per outer: 5         Product dimensions:         • Overall Height / projection (mm): 370         • Exit reacts (mm): 239         • Coverall Height / projection (mm): 370         • Exit reacts (mm): 239         • Coverall Height / projection (mm): 370         • Exit reacts (mm): 239         • Coverall Height / projection (mm): 370         • Exit reacts (mm): 239         • Coverall Height / projection (mm): 370         • Exit reacts (mm): 239         • Correal distance(s): N/A         • Base diameter(s) (mm): 60         • Recommended hole diameter (mm): 20 35         • Max. surface depth (mm): 20         • Spout diameter (mm): 20         • Spout diameter (mm): 20         • Spout deerfor size: M20          Product flow characteristics:          • Min / Max water pressure (bar): 0.4075.5         • Seconton value type: Ceramic das QT         • Control value type: Ceramic das QT         • Control value type: Ceramic das QT         • Max of flow characteristics: Single low         • Control valu		
Prackaged properties:         Box length (mm): 605       Box depth (mm): 85       Tap only weight (kg): 3.12         Box width (mm): 302       Units per outer: 5       Boxed weight (kg): 3.12         Product dimensions:       • Overall Height / projection (mm): 370         • Lit reach (mm): 229       • Stil height (mm): 239         • Coverall Height / projection (mm): 370       • Lit reach (mm): 229         • Exit height (mm): 20       • Spout diameter(s) (mm): 60         • Recommended hole diameter (mm): 20       • Spout diameter (mm): 20         • Spout diameter (mm): 20       • Spout aerotor size: M20         Product flow characteristics:       • Min / Max water pressure (bar): 0.40 / 5.5         • Recommended / Max water temperature: 46°C / 70°C       • Fard 6 - Mixed flow rate at Spot differs / min): 16.18         • Spout aerotor size: M20       • Sout aerotor size: M20         Product flow characteristics:       • Alin / Max water pressure (bar): 0.40 / 5.5         • Recommended / Max water pressure (bar): 0.40 / 5.5       • Scout aerotor size: M20         Product flow characteristics:       • Control valve type: Ceramic disc GT         • Fard 6 - Mixed flow rate of a Bar (Bites / min): 16.18       • Control valve type: Ceramic disc GT         • Control valve type: Ceramic disc GT       • Non-return/Check valve(§: Integral to H & Contels to Accepts revolve / yaray areator: No <t< td=""><td></td><td></td></t<>		
Box length (mm): 605 Box width (mm): 320       Box depth (mm): 85 Units per outer: 5       Tap only weight (kg): 3.12 Boxed weight (kg): 3.26         Product dimensions: <ul> <li>Overall Height / projection (mm): 370</li> <li>Exit neight (mm): 229</li> <li>Exit height (mm): 239</li> <li>Centre distance(s): N/A</li> <li>Base diameter(s) (mm): 60</li> <li>Recommended hole diameter (mm): Ø 35</li> <li>Max. surface depth (mm): 50</li> <li>Spout diameter (mm): 20</li> <li>Spout diameter (mm): 20</li> <li>Spout diameter (mm): 20</li> <li>Spout aerator size: M20</li> </ul> <li>Product flow characteristics:         <ul> <li>Min / Max water pressure (bar): 0.40 / 5.5</li> <li>Recommended / Max water temperature: 46°C / 70°C</li> <li>Pard - Mixed flow rate at 3 bar (lifters / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SIIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SIIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SIIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SIIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SIIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SIIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SIIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SIIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SIIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SIIM AIR CCSLC - SID flow clas</li></ul></li>		
Box length (mm): 605 Box width (mm): 320       Box depth (mm): 85 Units per outer: 5       Tap only weight (kg): 3.12 Boxed weight (kg): 3.26         Product dimensions: <ul> <li>Overall Height / projection (mm): 370</li> <li>Exit neight (mm): 229</li> <li>Exit height (mm): 239</li> <li>Centre distance(s): N/A</li> <li>Base diameter(s) (mm): 60</li> <li>Recommended hole diameter (mm): Ø 35</li> <li>Max. surface depth (mm): 50</li> <li>Spout diameter (mm): 20</li> <li>Spout diameter (mm): 20</li> <li>Spout aerator size: M20</li> </ul> <li>Product flow characteristics:         <ul> <li>Min / Max water pressure (bar): 0.40 / 5.5</li> <li>Recommended / Max water temperature: 46°C / 70°C</li> <li>Part 6 - Mixed flow rate at 3 bar (lifter / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integrat to H &amp; C inlets</li> <li>Acreator type: Neoperl SLIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SLIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SLIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SLIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SLIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SLIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SLIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SLIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SLIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SLIM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neo</li></ul></li>		
Box length (mm): 605 Box width (mm): 320       Box depth (mm): 85 Units per outer: 5       Tap only weight (kg): 3.12 Boxed weight (kg): 3.26         Product dimensions: <ul> <li>Overall Height / projection (mm): 370</li> <li>Exit neight (mm): 229</li> <li>Exit height (mm): 239</li> <li>Centre distance(s): N/A</li> <li>Base diameter(s) (mm): 60</li> <li>Recommended hole diameter (mm): Ø 35</li> <li>Max. surface depth (mm): 50</li> <li>Spout diameter (mm): 20</li> <li>Spout diameter (mm): 20</li> <li>Spout diameter (mm): 20</li> <li>Spout aerator size: M20</li> </ul> <li>Product flow characteristics:         <ul> <li>Min / Max water pressure (bar): 0.40 / 5.5</li> <li>Recommended / Max water temperature: 46°C / 70°C</li> <li>Pard - Mixed flow rate of 3 bar (filters / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Acreator type: Neoperl SUM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SUM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SUM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SUM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SUM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SUM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SUM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SUM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SUM AIR CCSLC - SID flow class V</li> <li>Acreator type: Neoperl SUM AIR CCSLC - SID flow class V</li></ul></li>	Packaged properties:	
Product dimensions:       • Overall Height / projection (mm): 370         • Exit reach (mm): 229       • Exit height (mm): 239         • Centre distance(s): N/A       • Base diameter(s) (mm): 60         • Base diameter(s) (mm): 50       • Base diameter (mm): 20         • Spout diameter (mm): 20       • Spout diameter (mm): 20         • Spout diameter (mm): 20       • Spout derator size: M20         Product flow characteristics:       • Min / Max water pressure (bar): 0.40 / 5.5         • Recommended / Max water pressure (bar): 0.40 / 5.5       • Recommended / Max water temperature: 46°C / 70°C         • Part G - Mixed flow rate at 3 bar (litres / min): 16.18       • Control valve type: Ceramic disc QT         • Product flow characteristics: Single flow       • Non-return/Check valve(s): Integral to H & C inlets         • Aerator type: Neoperist ILM 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	Box length (mm): 605 Box depth (mm): 85	
<ul> <li>Overall Height / projection (mm): 370</li> <li>Exit reach (mm): 229</li> <li>Exit height (mm): 239</li> <li>Centre distance(s): N/A</li> <li>Base diameter(s) (mm): 60</li> <li>Recommended hole diameter (mm): Ø 35</li> <li>Max. surface depth (mm): 50</li> <li>Spout diameter (mm): 20</li> <li>Spout aerator size: M20</li> </ul> Product flow characteristics: <ul> <li>Min / Max water pressure (bar): 0.40 75.5</li> <li>Recommended / Max water remearator: 46°C / 70°C</li> <li>Par de - Mixed flow rate at 3 bar (lifters / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SLIM AIR CCSLC – STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		Boxed weight (kg): 3.26
<ul> <li>Exit height (mm): 239</li> <li>Centre distance(s): N/A</li> <li>Base diameter(s) (mm): 60</li> <li>Recommended hole diameter (mm): Ø 35</li> <li>Max. surface depth (mm): 50</li> <li>Spout diameter (mm): 20</li> <li>Spout aerator size: M20</li> </ul> Product flow characteristics: <ul> <li>Min / Max water pressure (bar): 0.40 / 5.5</li> <li>Recommended flow rate of 3 bar (litter / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics:</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics:</li> <li>Aerator type: Neoperl SLIM AIR CCSLC - STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		
<ul> <li>Centre distance(s): N/A</li> <li>Base diameter(s) (mm): 60</li> <li>Recommended hole diameter (mm): Ø 35</li> <li>Max. surface depth (mm): 50</li> <li>Spout diameter (mm): 20</li> <li>Spout aerator size: M20</li> </ul> Product flow characteristics: <ul> <li>Min / Max water pressure (bar): 0.40 / 5.5</li> <li>Recommended / Max water temperature: 44°C / 70°C</li> <li>Part G - Mixed flow rate at 3 bar (litres / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SLIM AIR CCSLC – STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2' BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		
<ul> <li>Base diameter(s) (mm): 60</li> <li>Recommended hole diameter (mm): Ø 35</li> <li>Max. surface depth (mm): 50</li> <li>Spout diameter (mm): 20</li> <li>Spout aerator size: M20</li> </ul> Product flow characteristics: <ul> <li>Min / Max water pressure (bar): 0.40 7.5.5</li> <li>Recommended / Max water temperature: 45°C / 70°C</li> <li>Part G - Mixed flow rate of 3 bar (litres / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2' BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		
<ul> <li>Recommended hole diameter (mm): Ø 35</li> <li>Max. surface depth (mm): 50</li> <li>Spout diameter (mm): 20</li> <li>Spout aerator size: M20</li> </ul> Product flow characteristics: <ul> <li>Min / Max water pressure (bar): 0.40 / 5.5</li> <li>Recommended / Max water temperature: 46°C / 70°C</li> <li>Part G - Mixed flow rate at 3 bar (litres / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SLIM AIR CCSLC - STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		
<ul> <li>Max. surface depth (mm): 50</li> <li>Spout diameter (mm): 20</li> <li>Spout aerator size: M20</li> </ul> Product flow characteristics: <ul> <li>Min / Max water pressure (bar): 0.40 / 5.5</li> <li>Recommended / Max water temperature: 46°C / 70°C</li> <li>Part G - Mixed flow rate at 3 bar (litres / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SLIM AIR CCSLC - STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		
<ul> <li>Spout diameter (mm): 20</li> <li>Spout aerator size: M20</li> </ul> Product flow characteristics: <ul> <li>Min / Max water pressure (bar): 0.40 / 5.5</li> <li>Recommended / Max water temperature: 46°C / 70°C</li> <li>Part G - Mixed flow rate at 3 bar (litres / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SLIM AIR CCSLC – STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Toil pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>	Provide the second s	
<ul> <li>Spout aerator size: M20</li> <li>Spout aerator size: M20</li> <li>Product flow characteristics:</li> <li>Min / Max water pressure (bar): 0.40 / 5.5</li> <li>Recommended / Max water temperature: 46°C / 70°C</li> <li>Part G - Mixed flow rate at 3 bar (litres / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SLIM AIR CCSLC - STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		
<ul> <li>Product flow characteristics:</li> <li>Min / Max water pressure (bar): 0.40 / 5.5</li> <li>Recommended / Max water temperature: 46°C / 70°C</li> <li>Part G - Mixed flow rate at 3 bar (litres / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SLIM AIR CCSLC – STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		
<ul> <li>MONOBLOC bode memory</li> <li>Product flow characteristics:</li> <li>Min / Max water pressure (bar): 0.40 / 5.5</li> <li>Recommended / Max water temperature: 46°C / 70°C</li> <li>Part G - Mixed flow rate at 3 bar (litres / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SLIM AIR CCSLC - STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		• Spout aerator size: M20
<ul> <li>MONOBLOC bode memory</li> <li>Product flow characteristics:</li> <li>Min / Max water pressure (bar): 0.40 / 5.5</li> <li>Recommended / Max water temperature: 46°C / 70°C</li> <li>Part G - Mixed flow rate at 3 bar (litres / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SLIM AIR CCSLC - STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		
<ul> <li>Min / Max water pressure (bar): 0.40 / 5.5</li> <li>Recommended / Max water temperature: 46°C / 70°C</li> <li>Part G - Mixed flow rate at 3 bar (litres / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SLIM AIR CCSLC – STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2' BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>	11011000 000 000 0000 0000 0000	
<ul> <li>Min / Max water pressure (bar): 0.40 / 5.5</li> <li>Recommended / Max water temperature: 46°C / 70°C</li> <li>Part G - Mixed flow rate at 3 bar (litres / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SLIM AIR CCSLC – STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		
<ul> <li>Recommended / Max water temperature: 46°C / 70°C</li> <li>Part G - Mixed flow rate at 3 bar (litres / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SLIM AIR CCSLC - STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>	Product flow characteristics:	
<ul> <li>Part G - Mixed flow rate at 3 bar (litres / min): 16.18</li> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SLIM AIR CCSLC - STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2' BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		
<ul> <li>Control valve type: Ceramic disc QT</li> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SLIM AIR CCSLC – STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		
<ul> <li>Product flow characteristics: Single flow</li> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> <li>Aerator type: Neoperl SLIM AIR CCSLC - STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>	Flow performance for model: Astbury monobloc	• Control valve type: Ceramic disc QI
<ul> <li>Aerator type: Neoperl SLIM AIR CCSLC - STD flow class V</li> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>	20 	Product flow characteristics: Single flow
<ul> <li>Accepts revolve / spray areator: No</li> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		<ul> <li>Non-return/Check valve(s): Integral to H &amp; C inlets</li> </ul>
<ul> <li>Spout connection method: Locking collar</li> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		
<ul> <li>Tail pipe inlet / outlet size: 1/2" BSP Male / M10</li> <li>Inlet pipe type / length (mm): flexible stainless braided hose / 480</li> </ul>		
Inlet pipe type / length (mm): flexible stainless braided hose / 480	2	- Spour connection method, Locking condi
	0 02 03 04 05 075 1 15 2 25 3 4 0.1 02 03 04 05 075 1 15 2 25 3 4 Programic pressure (bar)	
Cebode Sector Control of Control		• mer pipe rype / lengin (mm). Trexible stainless braided hose / 400
	Cable of the signal of the Large prevention Obode The real data frees is arrived at the time change data marks the real quadratary data prevention	

22/11/2017 - This sheet is a summary of the product information full details are available on request, errors & omissions excepted.