



	<p><b>Disposable and Fixed PFA Turbine Flowmeter:</b></p> <p>Wetted parts : PFA with ruby bearing          Flow range : 0.06 – 40 Lit/min in 3 models          Temp. range : -20 – 80 GrC          Connections : Hose barb or thread          Process pressure : 20 bar max          Repeatability : &lt; 0,15%</p>
	<p><b>Disposable PVDF Turbine Flowmeter:</b></p> <p>Wetted parts : PVDF with ruby bearing          Flow range : 0.03 – 20 Lit/min in 2 models          Temp. range : -20 – 80 GrC          Connections : Hose barb          Process pressure : 25 bar max          Repeatability : &lt; 0,15%</p>
	<p><b>Tubeholder / Single Use PVDF Turbine Flowmeters</b></p> <p>Wetted parts : PVDF with ruby bearing          Flow range : 0.03 – 20 Lit/min in 2 models          Temp. range : -20 – 80 GrC          Connections : Hose barb          Process pressure : 25 bar max          Repeatability : &lt; 0,15%</p>
	<p><b>Stainless Steel Turbine Flowmeter:</b></p> <p>Wetted parts : SS 316L with PFA innerparts and ruby bearing          Flow range : 0.06 – 40 Lit/min in 3 models          Temp. range : -20 – 80 GrC          Connections : Thread BSP or NPT          Process pressure : 25 bar max / special versions up to 100 bar max          Repeatability : &lt; 0,15%</p>
	<p><b>Electronics: Mixing, Filling, Monitoring, Dosing, Controlling.</b></p> <p>'Easy to Handle' multifunctional Batch- Flow and Dose controller:          Model S/601 - Suitable for 1 or 2 liquids;</p> <p>Dose computers          Displays          DA converters          Switches</p>
<p>Equflow BV          PO box 35 – NL 5370 AA          Ravenstein, The Netherlands</p> <p>T +31 24 3792666          F +31 24 3739383          E Sales@equflow.com</p>	<p style="text-align: center;">Visit us on  <a href="http://www.equflow.com">www.equflow.com</a></p>