Ultrasonic Processor UP200St with		
VialTweeter		
	UP200St with VialTweeter UP200St-T, VialTweeter &	& VialPress
Technical Details	UP200St processor : 200 watts digital ultrasonic processor, with touch display and automatic data recording, ultrasonic frequency 26kHz (auto scan), countdown (timer): 0.1sec to 99 days, shutdown when final energy input reached (Ws, Wh, kWh), autom. calibration of the amplitude-dependent idle power, data recording: amplitude, power, time, temperature on internal SD/USB ComboCard (1GB), display and remote control via browser on PC/MAC without software installation, remote control via PLC VialTweeter : S26d10x10VialT block sonotrode, stainless steel, for UP200St, simultaneous sonication of up to 10 EppendorfVials, for vials and test tubes of 0.5ml, 1.0ml, 1.5ml or 2.0ml volume, e.g. 12x32mm or 15x45mm, other vial sizes available on request	
Applications	Sample Preparation, Mixing & Blending, Homogenization, Emulsifying, Dispersing & Dissolving, Disintegration & Cell Disruption, Deagglomeration & Particle Size Reduction, Degassing	
Advantages	 Performance: up to 10 watts into each of the ten vials Efficiency: higher efficiency than ultrasonic bath or tank as the energy goes of liquid in the vials time saving: the power levels allow for sophisticated sonication proceshort time, similar to direct sonication by a homogenizer simultaneous sonication of up to 10 vials under same conditions Flexibility: the ultrasonic processor UP200St can be used with VialTweeter for i sonication or with sonotrode for direct probe sonication various accessories allow use in manifold applications and conditions VialTweeter is suitable for vials of the most common sizes, brands ar Possibility for indirect sonication of a single vessels with up to 500m mountable VialPress 	esses in ndirect s nd designs.

- □ VialTweeter S26d10x10VialT block sonotrode
- □ VialPress

hielscher ultrasonics

Hielscher Ultrasonics GmbH www.hielscher.com; info@hielscher.com Tel.: +49 (0)3328/437-3 Fax: +49 (0)3328/437-444