## Fax to: +49 (0)3328/437-444

## <u>UP100H – Compact Ultrasonic Lab Device</u> <u>www.hielscher.com/up100</u>

Ultrasonic Lab Device UP100H		
	UP100H - compact light-weight ultrasonic device	UP100H at stand ST1-16
Technical Details	UP100H: Compact ultrasonic lab device (100W, 30kHz) for handheld and stand-mounted operation, automatic frequency tuning, amplitude adjustable from 20 to 100%, pulse adjustable from 0 to 100%, dry running protected, with 9-pin DSUB interface, light-weight (1.1kg), in portable case, IP40 grade, titanium horn	
Applications	Sample Preparation, Homogenization, Dispersing & Deagglomeration (e.g. nano particles), Wet-milling, Emulsifying, Lysis & Cell Disintegration, Extraction, Degassing, Sonochemistry	
Advantages	<ul> <li>Performance: With 100 watts power, the UP100H is much more powerful than an ultrasonic bath or tank.</li> <li>Flexibility: For handheld or stand-mounted use, with various accessories for optimal adaption to your process.</li> <li>Quality: The ultrasonic lab device UP100H fullfills the highest quality standards. All devices are designed, engineered and manufactured in Germany.</li> </ul>	
□ Sonotrode MS	ocessor UP100H ○ 115 volts ○ 230 63 (tip diameter 3mm) 610 (tip diameter 10mm)	volts

- □ Sonotrode MS10 (tip diameter 10mm)
- □ Stand ST1-16
- $\Box$  ST1-Clamp
- $\Box$  PowerMeter PowMet  $~\circ$  115 volts  $~\circ$  230 volts

## hielscher ultrasonics

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