

UP200Ht - Handheld Ultrasonic Homogenizer



The **UP200Ht (200W, 26kHz)** is part of the new series of Hielscher's 200 watt ultrasonic homogenizers which come with broad range of new accessories. The new features include digital control and touch screen, automatic data recording, intuitive operation and ergonomic and shapely design for the most user-friendly use and working comfort.

The device functions and the various accessories allow for different applications and the coverage of very wide parameter configurations. **Typical applications** for this powerful ultrasonic device are **homogenization, dispersing, emulsification, disintegration, cell disruption, degassing or sonochemistry**. Hielscher designed this new 200W homogenizer **to give the user a high flexibility, ease of use and a new level of accuracy and control**.

New product --> New features !

In comparison with its predecessors UP200H and UP200S, **the new ultrasonic device UP200Ht features many additional functions and very smart user friendliness**. With its 200 watts power the UP200Ht offers the same performance and reliability as UP200H and UP200S, but it differs by its completely **new design that is more comfortable for the handheld and stand-mounted use**. Due to the broad coverage of parameter configurations (by variation of amplitude, pressure, temperature, flow cell, glass sonotrode,...), the UP200Ht covers the full range of applications, such as homogenization, emulsification, dispersion, disintegration, cell disruption & extraction, degassing as well as sono-chemical and sono-catalytical processes – for small and medium size volumes.

Various Sonotrodes

Generally, the UP200Ht is used for the sonication of sample volumes from 0.1 to 2.000ml. Hielscher offers various sonotrodes from 1 to 40mm tip diameter. Whilst the 40mm sonotrode transmits the ultrasound smoothly across a relatively large surface, the sonotrodes with smaller tip diameter operate at higher amplitudes and at higher intensities, e.g. for destructive applications. The UP200Ht can be also used for the production of smaller quantities, mostly in continuous flow with the use of flow cells and the appropriate sonotrodes. **In combination with the flow cell FC7K, the material can be sonicated in a continuous flow-through mode**, e.g. at a flow rate of 20 to 200ml per minute. The stainless steel flow cell is pressurizable up to 5 barg. By this, continuous sonication processes can be simulated in smallest scale. Due to its reliability and IP41 grade, the UP200Ht can be operated 24 hours per day (24h/7d), allowing for the processing of up to 180L per day (depending on the application).

Touch-screen

The versatility of the ultrasonic lab device is not only performed by **the suitability for various applications but also by the flexible use**. The user decides according to the application, the processing environment and the duration of sonication, whether the device is used as a handheld or stand-mounted ultrasonic lab device.

A great enhancement from the operational view is the colored touch-screen. This touch-and stylus-sensitive screen allows for **easy handling, accurate setting of operating parameter** and the display of the ultrasound power setting are guaranteed and combined with highest comfort for the operator. The digital control menu is intuitive to use as reduced to the main settings. The amplitude/ power setting and the pulse mode can be adjusted by a colored touch-slider (with 1%, 5% or 10% snap). The user decides, if he prefers the display of amplitude and power as colored bargraph or numerical. The displayed data content is reduced to the important essentials in BIG NUMBER display mode that uses higher contrast and bigger fonts for improved visibility.

Data Exchange

Another smart feature of the UP200Ht is the operation and control via LAN (local area network, see chapter 'Browser Remote Control') which facilitates the operation and allows for high processing flexibility. **All information of the sonication process is recorded on SD/USB data card, automatically**. An integrated sensor measures the temperature permanently whereas two bright LED lights illuminate the sonicated sample.

Like all Hielscher ultrasonic devices, the UP200Ht comes with an intelligent **automatic frequency tuning**. **When the device is switched on, the generator will sense the optimal operational frequency**. It will then drive the device at this frequency. That improves the overall energy efficiency and reliability of our ultrasonic devices. All you need to do, is to switch the system on. The generator will perform the frequency tuning automatically in a fraction of a second.



Browser Remote Control

The UP200Ht can be controlled using any common browser, such as Internet Explorer, Safari, Firefox, Mozilla, mobile IE/Safari using the new LAN web interface. The LAN connection is a very simple plug-n-play setup and **requires no software installation**. The ultrasonic device acts as DHCP server/client and requests or assigns an IP automatically. The device can be operated directly from the PC/MAC or using a switch or router. Using an optional pre-configured wireless router, the device can be controlled from most smartphones or tablet computers, e.g. the Apple iPad. Using the port-forwarding of a connected router, you could control your UP200Ht via internet from any place in the world - your smart-phone being the remote control.



Ultrasonic Processor UP200Ht	Prijs in EUR, excl. BTW
<p>Digital ultrasonic processor - 200 watts - 26kHz</p> <ul style="list-style-type: none"> • Handheld and stand-mounted use • Automatic frequency tuning • Amplitude adjustable from 20 to 100% • Pulse adjustable from 10 to 100% • Titanium horn Ø 10mm, amplitude at horn 70µm • Dry running protected • Digital control, with colored touch-screen • Integrated count-down timer (0.1sec to 99 days) • Shutdown when final energy input reached: Ws, Wh, kWh • Automatic calibration when needed: determination of amplitude-dependent idle power to display the effective energy input • Data recording: amplitude, power, time, temperature on internal SD/USB ComboCard (1GB) • Display and remote control via browser on PC or MAC without software installation • Remote control via PLC, with temperature sensor • Temperature monitoring: variable switch-off/on points (-50°C - 200°C) • LEDs for sample illumination • Power supply: 24VDC, 9A / Power supply unit: 100-240VAC • Dimensions: 300x190x90mm • Anti-bacterial plastic housing • Sonotrode mounting with only one torque wrench • Portable case and manual 	<p>3.250,00</p>

www.imlab.be



Imlab bvba
 Oude Vijvers 1
 B-3370 Boutersem

Tel. : +32 (0)16 73 55 72
Fax : +32 (0)16 73 55 87

www.imlab.be
info@imlab.be

Sonotrodes

Sonotrode	Ø (mm)	Lengte (mm)	Sample volume	Prijs in EUR, excl. BTW
S26d2 Made of titanium, male thread M6x0.75, amplitude ratio approx. 1:3, autoclavable	2	120	2 - 50ml	278,00
S26d7 Made of titanium, male thread M6x0.75, amplitude ratio approx. 1:2.5, autoclavable	7	95	20 - 500ml	278,00
S26d14 Made of titanium, male thread M6x0.75, amplitude ratio approx. 1:1.2, autoclavable	14	80	50 - 1.000ml	300,00
S26d40 Made of titanium, male thread M6x0.75, amplitude ratio approx. 1:0.12, autoclavable	40	80	100 - 1.000ml	508,00
Sonotrode - For use with flow cell	Ø (mm)	Lengte (mm)	Sample volume	Prijs in EUR, excl. BTW
S26d2D For use with flow cell, with seal for closed systems, made of titanium, male thread M6x0.75, amplitude ratio approx. 1:3, autoclavable	2	120	2 - 50ml	428,00
S26d7D For use with flow cell, with seal for closed systems, made of titanium, male thread M6x0.75, amplitude ratio approx. 1:2.5, autoclavable	7	95	20 - 500ml	428,00
Sonotrode - Particular applications	Ø (mm)	Lengte (mm)	Sample volume	Prijs in EUR, excl. BTW
S26d25G Made of glass and titanium, approx. length of glass part 100mm, male thread M6x0.75, amplitude ratio approx. 1:0.28	25	200	50 - 1.000ml	1.049,00
S26d7S Made of titanium, male thread M6x0.75, for atomization/spray drying	7	95	/	1.049,00

Accessoires :

Referentie	Omschrijving	Prijs in EUR, excl. BTW
ST1-16	Stand, diam. 16mm height 600 mm, base 300 x 150mm	200,00
ST1-Clamp	Clamp for use with stand stand ST1-16	80,00
LabLift	For the easy positioning of samples under the ultrasonic probes to control immersion depth, stainless steel, footprint 100x100mm, adjustable height: 50 to 125mm	294,00
Flow Cell Reactor FC7KG	Glass flow cell with cooling jacket, for sonotrodes S26d2D or S26d7D, with NBR O-rings, hose fittings, clamps, hose (2m), and 4xGL14 plastic screw cap with plastic hose connection for hose ID: 7-8mm	444,00
Flow Cell Reactor FC7K	Stainless steel flow cell reactor with cooling jacket, for sonotrodes S26d2D or S26d7D, with NBR O-rings (19x3,2mm), hose connection, plastic clamps, and hose (2m), autoclavable	749,00
Sound Protection Box SPB-L	Acryl glass, with divisible rod Ø16mm, vertically adjustable table, anti-slip mat, dimensions (LxWxH): 29x20x35cm, weight: 13kg, sound insulation: 22dB (A) open air measurement	1.081,00

www.imlab.be



Imlab bvba
Oude Vijvers 1
B-3370 Boutersem

Tel. : +32 (0)16 73 55 72
Fax : +32 (0)16 73 55 87

www.imlab.be
info@imlab.be