

96-Well Plate Sonicator UIP400MTP Hielscher

[Product in eShop](#)

[Home](#) / [Brands](#) / [Hielscher](#) / 96-Well Plate Sonicator UIP400MTP Hielscher

Product Data

For High-Throughput Sample Prep

96-well plates, microplates, multi-well plates, microtiter plates or ELISA plates are used for the mass sample cultivation and processing of biological samples. With the microtiter plate ultrasonicator UIP400MTP, Hielscher offers a unique ultrasonic solution of the uniform and reliable sample preparation of 12-, 24-, 48-, 96-, 384-, or 1536-well plates. Common applications of the microtiter ultrasonicator UIP400MTP include cell lysis, protein extraction, cell homogenization and solubilization as well as DNA fragmentation.

Advantages of the UIP400MTP MassSample Ultrasonicator

- Uniform sonication of 1 – 1536 samples
- 400 watts ultrasound power – precisely controllable
- For cell cultures, FFPE and frozen tissue
- Compatible with any standard multi-well plate
- One-time investment at a highly reasonable price
- Use your own plates! No proprietary multiwell plates or consumables required.
- Works also with tubes and petri dishes
- Simultaneous mass sample preparation
- Precisely controllable sonication parameters (amplitude, duration, cycle, temperature)
- Reproducible, repeatable results
- Convenient and safe operation
- Suitable for automation.

Item No.	type no.	Price
17.2211.40	UIP400MTP	CHF 20'350.00 CHF 30'115.00

* The prices are non-binding and are to be understood as selling prices in Swiss francs without value added tax (VAT), as well as all other fees, charges and taxes. The prices displayed in the eShop may differ from the PDF file due to regular updates.

** Please note that when ordering chemicals and detergents, transport and packaging costs for hazardous goods as well as legally prescribed fees are charged. These will be shown in detail on the order confirmation, which you will receive in addition to the confirmation of receipt.

*** Further information such as technical information and safety data sheets can be found online in our eShop.

**** The PDF file was created on www.huberlab.ch on 21.05.2026 at 22:56 oclock.

www.huberlab.ch