

SONDA

Immersible Type Ultrasonic Washing Unit



www.intersonik.com.tr



SONDA

Immersible Type Ultrasonic Washing Unit





Ideal and Economic Solution for Ultrasonic Cleaning!

Work pieces















- Immersible type ultrasonic washing element
- Ready to use in customers own tank
- Decrease washing time, increase cleaning quality with less chemical solvent consumption
- Stainless steel body
- Easily mounted

Advantages

- Cutting oil, chip, polishing compound, rust, lime can be removed easily and properly
- Chemical consumption and washing time will be minimized

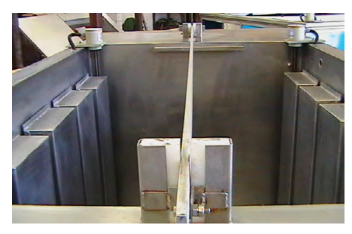
Application Areas

- Surface cleaning prior to coating and painting operations
- Surface cleaning prior to phosphating and cataphoresis
- Metal industry
- Military defense industry
- Mould cleaning
- For maintenance purpose cleaning

Operation Principle

- Every single immersible SONDA unit works with its own seperate high frequency generator
- SONDAs are mounted on the tank sides or the bottom tank as shown below.





Technical Specifications

MINISONIK	A (mm)	B (mm)	C (mm)	Transducer Quantity	Ultrasonic Power (W)	Frequency (kHz)
SONDA-40.30	400	300	100	9	600	25-40
SONDA-50.40	500	400	100	15	1000	25-40
SONDA-57.19	270	190	100	9	600	25-40
SONDA-75.25	750	250	100	12	800	25-40
SONDA-100.25	1000	250	100	24	1600	25-45