

Sound enclosures SSK

Sound enclosures 20 kHz

The enclosures SSK-F, SSK-G and SSK-H are suitable for the quieter operation of 20 kHz-ultrasonic welding machines.





- . High sound absorbtion
- . Base unit for optimum working height optionally available
- Actuation using two-hand start, in accordance with CE standards
- . SUVA sound measuring report confirms compliance with the relevant EU-directive

Specification sound enclosure

The sound enclosures SSK-F, SSK-G and SSK-H are normally delivered completely assembled together with the relevant ultrasonic welding machine.

In order to gain an optimum working height, a height adjustable base unit is available to the sound enclosures SSK-F, SSK-G and SSK-H (100 mm)

Variants:	SSK-F for the ultrasonic welding machines MP202 and MP2022 SSK-G for the ultrasonic welding machine Dynamic 3000 Series SSK-H for the ultrasonic welding machine Standard 3000 Series
Operating frequency:	20 kHz
Safety:	These sound enclosures conform to CE standards and thus correspond to the European safety requirements
Dimensions WxHxD:	760 x 1700 x 800 mm
Weight:	120 kg
Options:	Base unit

Additional technical information available on request.



RINCO ULTRASONICS AG
CH-8590 Romanshorn 1
Tel. +41 71 466 41 00
Fax +41 71 466 41 01
info@rincoultrasonics.com
www.rincoultrasonics.com