

Special Converters

Special converters 35 kHz / 20 kHz

The special converters are suitable for special applications of various kinds





- . Designed for special applications of various kinds
- . Suitable for cleanroom operation
- . Heavy duty
- . Suitable for the food processing industry

Specification special converters

C35-14:	Protected against intermittent submersion in water, corrosion-resistant, for	
	food applications, protection class = IP65	
C35-16:	Axial mounting option	
C35-17:	Axial mounting option, amplified version	
C20-14:	Protected against intermittent submersion in water, corrosion-resistant, for food applications, protection class = IP65	
C20-15:	Protected against intermittent submersion in water, corrosion-resistant, for food	
	applications, protection class = IP65, amplified version	
C20-19:	Reduced bore, amplified version	
C20-21:	Mounting to booster via shoulder, amplified version	
	industring to booster via shoulder, amp	omica version
Operating frequency:	C35-14/C35-16/C35-17:	35 kHz
	C20-14/C20-15/C20-19/C20-21:	20 kHz
Weight:	C35-14/C35-16/C35-17:	300 g
	C20-14/C20-15/C20-19/C20-21:	1.5 kg
Generator:	Suitable for all types of the relevant frequency	
Housing:	C35-14: Closed steel housing, corrosion-resistant	
	C35-16/17: Open steel housing	
	C20-14/15: Closed steel housing, corrosion-resistant	
	C20-19/21: Closed steel housing	
Maximum Temperature:	50° C	
	If used in continuous operation or with	high temperatures, then air cooling should

Additional technical information available on request.

be used.



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