High Frequency Internal Vibrators with Integrated Converter

High Frequency Internal Vibrators with integrated converter are directly connected to the single phase 230 V / 50 Hz power supply. Therefore they are easy to use and operable at once. The electronic converter is integrated within the transmission, eliminating the need for standalone converters commonly used, thereby offering greater versatility for many applications.

Its electronic components are well protected against power surges, overheating and vibration, offering greater safety and reliability.

special voltage: also available for 115 V / 50 Hz



type		HJU 38	HJU 50	HJU 60	HJU 70	
head diameter Ø	mm	38	50	60	70	
head length	mm	360	398	405	398	
vibrations	1/min	13,500	12,000	12,000	12,000	
centrifugal force	N	1,500	3,000	4,800	7,000	
input voltage	V	230	230	230	230	
nominal current	A	2.5	4	6	8	
hose length	m	7	7	7	7	
electric cable length	m	15	15	15	15	
total weight	kg	20	21.5	23	24	

The above given technical performance data are non-binding average values and are subject to modifications and amendments.

