

Data Sheet CONIKA 6



CONIKA 6

The CONIKA conical sieve mill is the ideal solution for breaking up agglomerates and for grinding the solid material for your process.

Powders and granules can form agglomerates during storage. This can make further processing of the materials difficult or even impossible and can negatively affect the quality of the final product.

The core of the CONIKA consists of a conical sieve and an internal rotor, that reliably shears the dry powder or moist powder and granules through the sieve. It mills different raw materials in a wide variety of grain sizes.

Technical Data	
Inlet Milling Chamber	6 inch
Throughput	500 - 1500 kg/h
Motor power	4 kW
Rotor rotational speed	2000 rpm
Frequency	50/60 Hz
Voltage	230/400 V
Ident. No.	000CONIKA6