



MF 10.2 Impact grinding head

For crushing brittle, hard materials such as minerals, building materials up to Mohs hardness 6. Before being discharged, the ground material passes through a sieve. This sieve is interchangeable and available in different hole sizes (not incl. with delivery). The ground material can then be collected using an NS 29 standard ground vessel.

Technical Data Process type inline Circumferential speed max. [m/s] 31.4 Feed hardness max. [Mohs] 6 Feed grain size max. [mm] 10 Material milling chamber stainless steel 1.4308 Milling chamber, can be cooled with water no Mill feed can be cooled in milling chamber with dry ice yes Mill feed can be cooled in milling chamber with liquid nitrogen no 320 x 450 x 300 Dimensions (W x H x D) [mm] Weight [kg] 2.7 Ident. No. 2871000