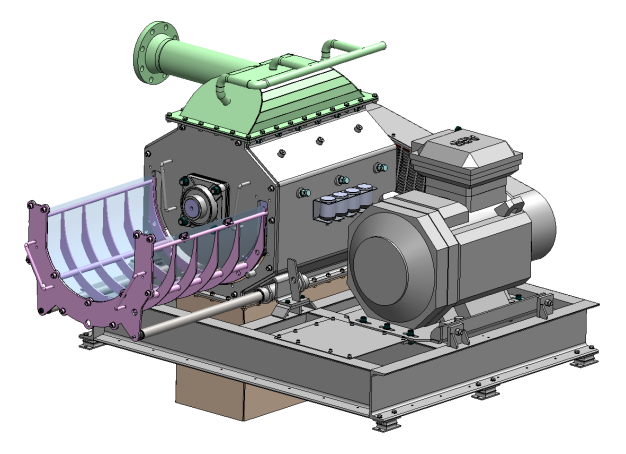


MUD Mill HTS-700 Drawer



Description

MUD mill model HTS-700, bottom outlet, inlet in the top (can be different from the one illustrated). The mill is powered by a 55 -75 kW electrical motor with a V-belt transmission.

The grinding principle:

The MUD is pumped in to the milling chamber; the rotor is fully mounted hard metal milling segments. When the machine runs, the product is being crushed between the fixed segments and the rotor. The crushed product passes through the screen ready for further treatment.

Why choose the MUD mill:

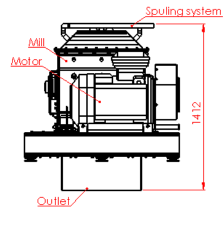
- Simple and safe technology.
- Long lasting materials.
- The mill is grinding equal in both directions.
- Screen with a quick change solution.
- Supported screen tray.

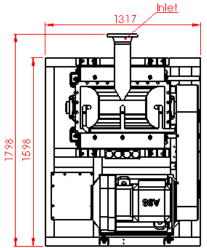
Straight forward maintenance Reduced service cost. Reduced no. of production stop. You can start the grinding process in no time. No maintenance accessories.

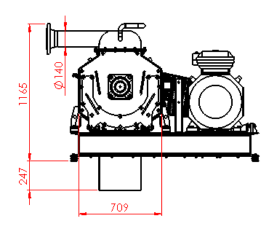
Mud mill HTS-700 Drawer with 63kW motor Incl. Inlet and outlet hoppers, spuling and glueing system and Vibration reduction



MUD Mill HTS-700 Drawer







| Motor | kW | 55 – 75 |
|---|----------------|-------------------|
| Screen area | m ² | 0,67 |
| Hard metal milling segment on rotor | 40 mm | 18pcs. |
| Hard metal milling segment in milling house | 40 mm | 12pcs. |
| Capacity* | tons / h | Product dependent |
| Noise level | dB(A) | 80 |
| Noise level in sound box | dB(A) | 70 |
| Weight w/out motor | kg | 1.800 |
| * = The capacity depends on material / screen and motor sizes | | |