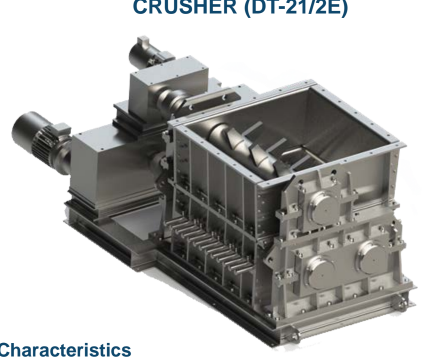


CRUSHER (DT-21/2E)







General Characteristics

Model Production Power Infeed

DT-21/2E (2 Shaf) 40-50T/h (Hr<10%) 20CV 770x775 mm

Advantages

Primary crushers are extraordinarily robust equipment for the primary crushing of material of different origin and typology. They crush and reduce the size of the input material, homogenizing this size to the dimensions required for the following stages of the process: conveying, storage, dosing, secondary crushing.

-2- or 3-shafts shredding system

-Rotating in opposite direction and different speed -Shredding blades or eagle beaks made of antiwear material

-Shredding effect by impact and friction or tearing of the material.

-Uniformity of elements and optimum design to reduce maintenance and spare parts stock to a minimum

Sampling Normative

Sorne of these groups are:

- 1. American Society Testing and Materials (A.S.TM.)
- 2. International Organization Standardization (I.S.O.).
- 3. Japanese Industrial Standards (J.I.S.).
- 4. GOST Normative

CE Normative

This partly completed machine is in compliance with the following relevant provisions of the EC Directives: 2004/108/EC (EMC Directive).

The protection objectives of the Low Voltage Directive 2006/95/EC are in accordance with Annex I, No. 1.5.1 of the EC Machinery Directive 2006/42/EC.

The following standards have also been applied:

EN ISO 12100-1:2003. EN ISO 12100-2:2003. EN ISO 13857:2008. And EN 619:2002.

