ATEX SUITABLE

INGEPROA



PRIMARY BELT FEEDER (PBF)



General Characteristics

Model Construction Width Lenght

Advantages

PRIMARY BELT FEEDER PBF Reinforced tube with side plates. Fully Cover 300 - 1200mm 2500 - 15000mm

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.



Emergency pull stop included. Special scraping and cleaning system for drive and belt Swivel detector Belt deflection control Reinforced stations (configurable) Lower rollers fall protection Folding side guards (quick access to interior area)

Possibilities Secondary Sampler Inserted. Totally full cover. Suitable for weigh Systems THERMO Suitable for Dosing Conveyor. Tungsten Scrapper optional Material Detector optional (MD Series) Impact Stations Suitable Belt deviation control optional.

Application Sectors

Mining Recycling Agri-food industry Waste Applications Bulk Materials Automotive