



Illustration image

HARTL TOWER SEPARATOR – HTS

features a robust construction, very small transport dimensions together with a very high conveyor capability and lowest operational costs.

The utilization of the product allows to separate iron or steel above a conveyor. It is designed to be attached cross to a HARTL HBB10 or in line to a HARTL HCB500 conveyor belt as well as many other standard conveyor belts.

All components and materials are of highest quality.

MODEL	HTS 700
max. height mm	3250
max. load kg	1000
force density mm FD(K)	100 / 28
motor capacity kW	6.4
electric V/A/Hz	380-400 / 16 / 50
phases	3
dimensions L/W/H mm	2030 / 1810 / 3330
transport height mm	2100
weight kg	2000

right to alter technical information without notice reserved