



Metal Detectors

The Haarslev Metal detectors are designed for separating metal from crushed or cooked material. They are equipped with a detector head with adjustable sensitivity for your specific requirements. The detected metal pieces are manually removed or efficiently separated with a minimum rejection of material. We manufacture three types of metal detectors: belt conveyor with metal detector, a vertical metal detector and a pipe metal detector.

Belt conveyor with metal detector

The belt conveyor is always designed to order and may be

manufactured either in stainless steel or mild steel. A deflector can be mounted at the end of the conveyor or metal can be removed manually.

Vertical metal detector

The vertical metal detector detects metal while the material falls through a non-ferrous pipe. The vertical metal detector is delivered with adjustable metal sensitivity and includes a pneumatically operated separator.

The system is supplied fully automatic, built on a common frame and delivered as one unit. The vertical metal detector is

designed to suit your individual requirements and can be manufactured in stainless steel or mild steel.

Pipe metal detector

The pipe metal detector is a clean, closed system, which takes up a minimum of space. It requires a constant product flow in the piping system.

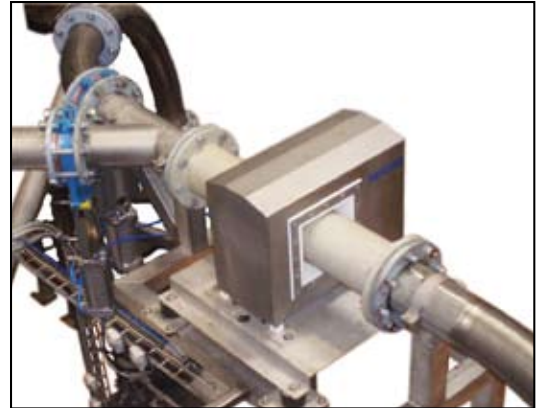
Haarslev Industries

Haarslev Industries is one of the world's leading companies within handling and processing by-products from food related industries.

Vertical Metal Detector



Pipe Metal Detector



Belt Conveyor with Metal Detector



We reserve the right to alter the specifications at any time without prior notice.



Haarslev Industries A/S • Bogensevej 85
DK-5471 Søndero • Denmark
Telephone: +45 63 83 11 00
E-mail: info@haarslev.com
www.haarslev.com

