

Budget price*:

120 K€

Payback estimation:

TBD

Data:

- TBD

Installation time*:

Installation: 5-8 days

Commissioning: 2 days

Machine downtime:

minimum 5 days

*These data are approximate and not definitive, depending on your machine configuration.

Machine application:

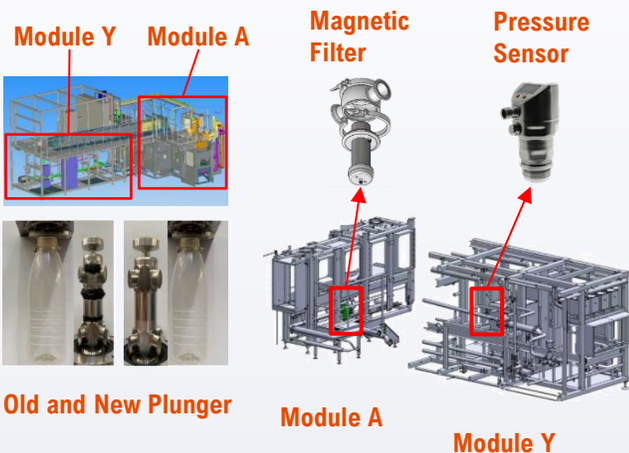
FMa RFH

FerroShield

Ref. SP032

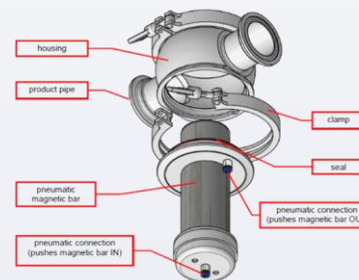
BENEFITS

- Mainly hygienic advantages: product less exposed to particle residues and cleaner fluid circuit;
- Filling and product quality improvement, reducing the presence of metallic particles in final product.



DESCRIPTION

- Target: machines that process cocoa-base products and products with above-average ferrous particles
- Scope of supply:
 - Installation of the magnetic filter;
 - Replacement of the valve plungers with the new ones with oversized diameter;
 - Installation of a new pressure probe PTS103 after the heat exchanger (if not present);
 - Installation of an inverter to manage the pump PPS101 (if not present): to be checked at offering phase whether there is space inside the electrical cabinet to place the new inverter and, if there is no space, use a field inverter;
 - Software and electrical updates.



PRODUCT QUALITY

