



FOREIGN OBJECT DETECTION

HEUFT *floater*

The HEUFT *float* foreign object detection

for full healthcare containers



The following can be integrated:

- fill level detection
 - label inspection
 - closure inspection
- [more] *

FUNCTIONS

- the identification of foreign objects with a low density in healthcare containers filled with transparent liquids
- bright field inspection for detecting shiny / semitransparent foreign objects
- dark field inspection for detecting transparent foreign objects
- the rejection of contaminated containers

THE ADVANTAGES

- the reliable detection of difficult to detect foreign objects which float freely in the product
- the inspection of up to 1,200 containers per minute
- compact system which can be easily integrated

Outstanding detection performance due to specially developed image processing technology
[more] *

Graphic editing of the data extracted
[more] *

GMP compliant construction
[more] *



- optional extensions for an extensive full container check
 - convenient operating with the multi-lingual HEUFT *PILOT* graphical user interface with plain text display
 - integrated future-proof network interface (Industrial Ethernet and TCP / IP)
 - connection to the HEUFT *TeleService* via the Internet and the SQL / DDE database interface for storing all the production data
 - self-tests for checking the performance with automatic documentation of the test results
- [more] *

* [more] detailed information on www.heuft.com/fl

