## CASSEL

### **METAL SHARK® IN Liquid** For Pipelines with Fluid and Semifluid Products

The IN LIQUID is a metal detector specifically designed for fluid and paste-like products. Sensor and control unit housing are made of sturdy stainless steel, appropriate for use in the food industry. With a maintenance free design and high quality construction, for reliable operation in the most challenging industrial environments.

### Throughput Hose Under High Pressure

• Special care has been taken to design a reliable high pressure throughput piping. The sturdy pipe resists high pressures up to 16 bar (220 psi).

• Stainless pipe flanges can be tri-clamp, milk-thread and special aseptic links.

The standard hose is suitable for high-temperature and CIP/SIP cleaning ability. Available pipe diameter are 40/50/65/80/100 mm (1.5/2/2.5/3/4 inch).



# Choose the Most Appropriate Rejector for Your Application

• With the *reject valve metal objects* are separated out of the stream promptly. Cassel has different valve designs available:

■ The *EX-BF Butterfly* valve is operationally

reliable, easy to maintain and have especially been developed for CIP/SIP applications.

■ The EX-MH Arc Valve is used in fully aseptic applications. A full unrestricted flow that



allows no product restrictions through the valve.

#### **Assembly Frame Options**

■ The hygienic design is easy to clean and all tubing are complete closed welded on all sides.

Available options are:

■ *Floor stand,* with/without castors wall mounting frame

OEM frames to adapt into other machinery

 Control unit attached to sensor/control unit for separate wall mounting



### Performance Check

According to HACCP the metal detector is a critical control point and therefore, it must be checked regularly. A special inspection hole



in the pipeline allows to test the detector function regularly and easily. To this aim a flexible test stick with small metal balls is pushed through the pipe.

