

INLINE SAMPLER SINGLE POINT SAMPLER - SPS™



SPS™

SINGLE POINT SAMPLER



VIDEO



ANALYTICAL PARAMETERS

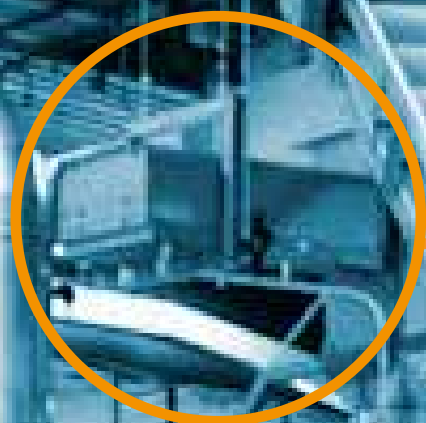
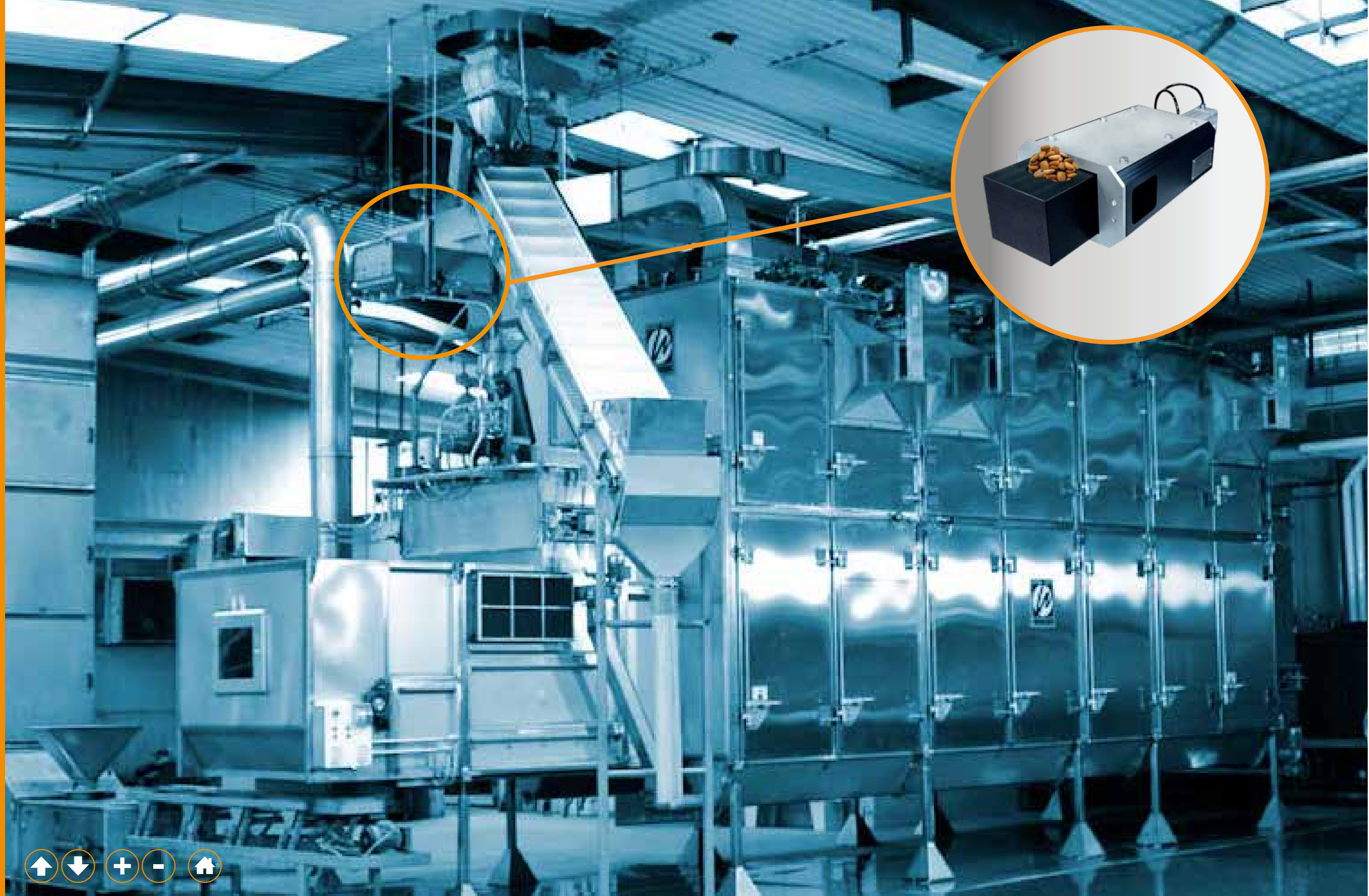


EXTERNAL SAMPLING

ADVANTAGES

- Sampling each 5 second
- Fixed sample volumen according to demand



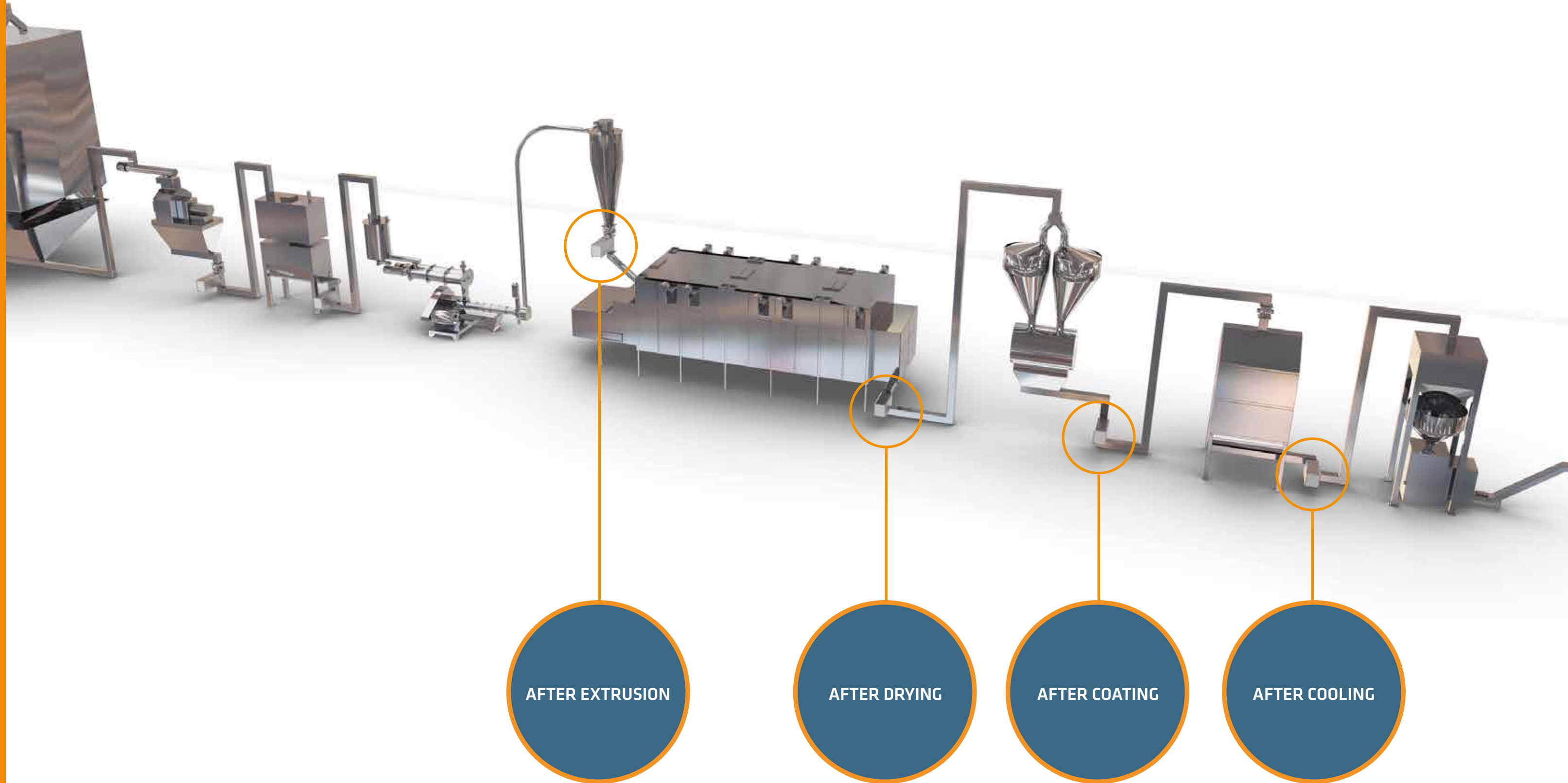


WHICH PRODUCTS CAN BE ANALYZED INLINE?



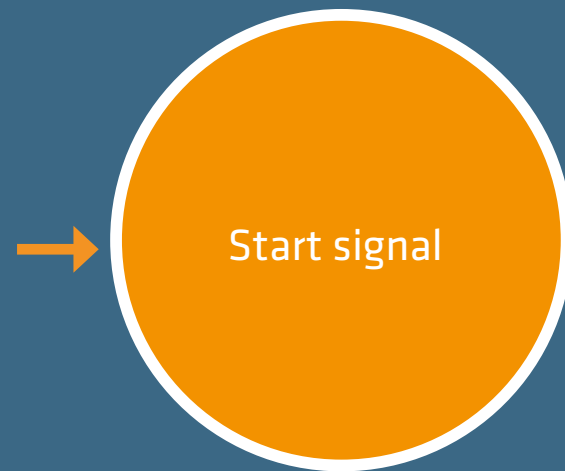
Products	Moisture content	Fat content	Temperature	Particle diameter	Density Range
Extruded Pet Food	5-30%	<40%	15-90°C 60-195°F	<25 mm <1"	150-900 g/l 9.4-56.0 lbs/ft ³
Extruded Aquatic Feed	5-30%	<40%	15-90°C 60-195°F	<25 mm <1"	150-900 g/l 9.4-56.0 lbs/ft ³
Breakfast Cereal	5-30%	<40%	15-90°C 60-195°F	<25 mm <1"	150-900 g/l 9.4-56.0 lbs/ft ³
Pelletized Feed	2-15%	<15%	15-90°C 60-195°F	<25 mm <1"	400-900 g/l 25-56.0 lbs/ft ³

WHERE TO MEASURE?

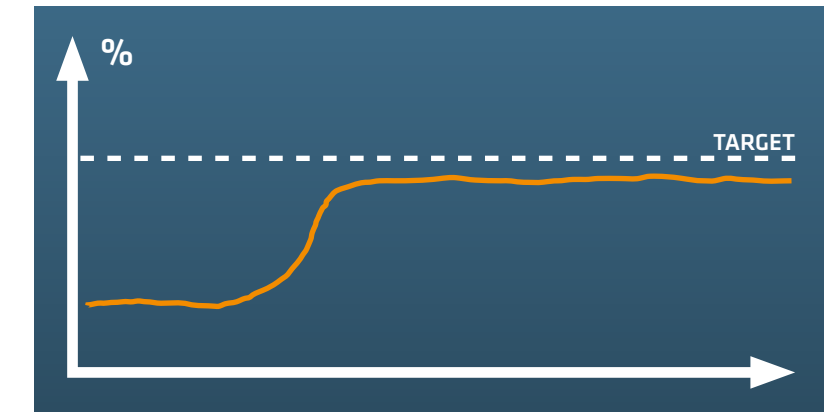


INTERFACE BETWEEN THE INLINE ANALYSIS SAMPLER AND CUSTOMER CONTROL SYSTEM

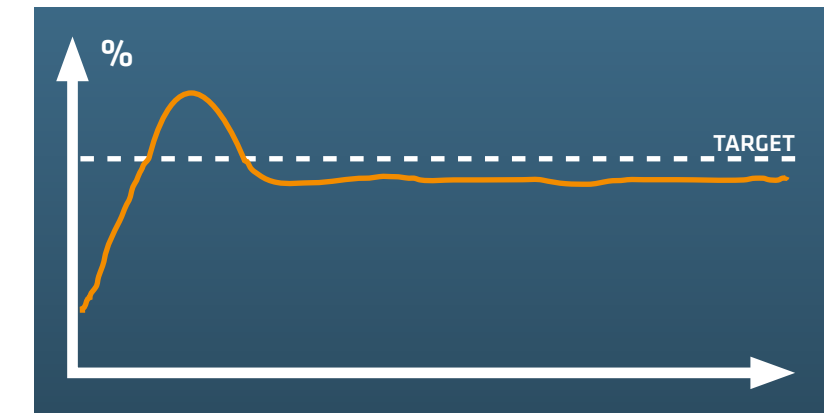
CUSTOMER CONTROL SYSTEM



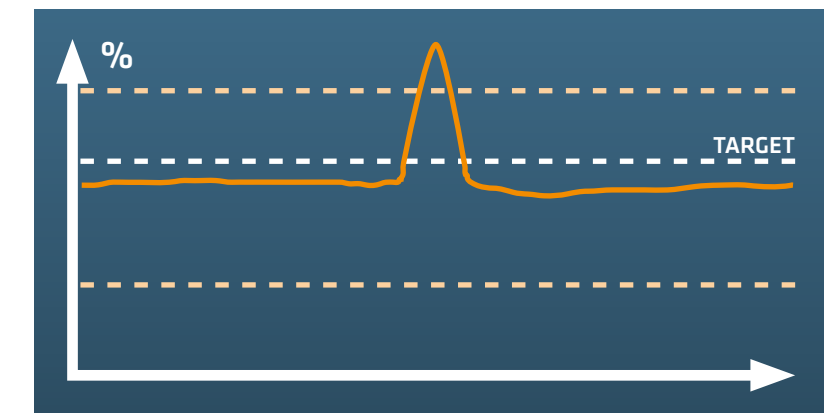
REDUCE GIVE-AWAY



IMPROVE START-UP PROCEDURE



ALARM WHEN OUT OF SPECIFICATIONS



SUPPORTING YOUR SUCCESS

PREVENTIVE MAINTENANCE



We offer our customer an annual preventive maintenance visit to ensure continuous operation of the machines. During the preventive maintenance visit we offer free software upgrades as well as general training of the operation staff.

PATENTED TECHNOLOGY



The Source Technology inline sampling technology is unique. Multiple patents filed globally protect our technology and ensures our customers exclusivity to the products offered.

CALIBRATION



We offer onsite and offsite calibration support in order to optimize the performance of the inline sampling equipment. We either conduct the calibration on-site within the operation, or support our customer by transferring data remotely.

SERVICE



Should a machine break down occur we do offer service support from both Europe and USA. Typically, our service is able to be conducted remotely due to the non-complex design.

SOURCE | TECHNOLOGY

TEST CENTER



We offer our customers to test the inline sampling equipment in our two test facilities located in Denmark, Europe and Sabetha, Kansas, USA. This enables our customers to experience the measuring accuracy prior to a purchase.

TRAINING



Training during commissioning of the samplers, is conducted by our experienced process engineers. The training enables our customers optimal outcome of the samplers to ensure optimal measuring accuracy.

GUARANTEED PERFORMANCE



All products are supplied with a performance guarantee in order to ensure our customers that what they buy is according to expectations. Should the results not be in accordance with the agreed terms, a credit representing the purchase value of the equipment will be issued.

INSTALLATION




The inline samplers are plug-and-play machines, which typically do not require installation support. Typically, an inline sampler is installed in less than 3 hours. In the event installation support is required, we offer this service to our customers.

SOURCE | TECHNOLOGY

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
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
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