

#### Reliable

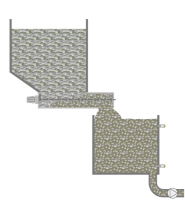
Optimal utilisation of the fish scraps through reliable measurement

### **Cost effective**

Fast, reliable cleaning thanks to front-flush design

## **User friendly**

No adjustment required





# Intermediate tank for fish waste treatment

## Point level monitoring in the intermediate tank

Since the fish scraps left over from filleting still contain a lot of usable substances, they are processed further. To enable simple, mechanical processing, these leftovers are pre-processed for the mill and stored in an intermediate tank. Depending on the feedstock, different consistencies can form in this tank. Reliable point level detection prevents overfilling or dry run.

#### More details



## **VEGAPOINT 24**

Capacitive level switch as overfill and dry run protection in the intermediate storage tank

- Easy installation without adjustment
- No buildup of medium due to front-flush installation
- Fast, easy cleaning thanks to front-flush design
- 360° status display for quick and easy recognition of switching status

## **Show Product**

## Welded socket VEGAPOINT

Welded socket for the tank for front-flush installation

- Can be welded directly into the tank, no further accessories necessary
- Maintenance-free sealing concept

#### **Show Product**



VEGAPOINT 24 Show Product	Welded socket VEGAPOINT Show Product
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Measuring range - Distance	
-	
Process temperature -40 115 °C	
Process pressure	
-1 64 bar	
Materials, wetted parts	
316L PEEK	
Threaded connection	
G½	
Hygenic fittings	
Clamp ≥ 2", DN50 - DIN32676, ISO2852	
Clamp ≥ 1" - DIN32676, ISO2852 Clamp ≥ 1½" - DIN32676, ISO2852	
Protection rating	
IP66/IP67	
IP69	
Output	
Transistor (NPN/PNP) IO-Link	
Ambient temperature	
-40 70 °C	

