

Reliable

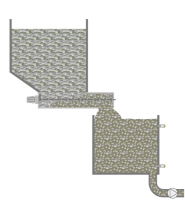
Optimal utilisation of the fish scraps through reliable measurement

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	

