





# VT 1011 SE underwater suction device for FOSAR applications

Underwater suction device for the recovery of foreign objects and small parts

#### **Features**

- ▶ Watertight up to 50 m
- $\blacktriangleright$  Several stainless steel filters (100  $\mu m,\,500$   $\mu m,\,3$  mm) available
- ▶ Carbon pole endlessly extendable
- ▶ Cable reel with integrated control unit
- > Filter remotely detachable under water

# **Applications**

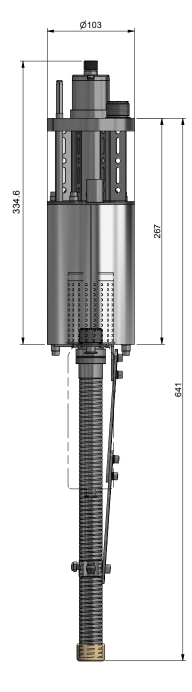
- > Safe removal of debris under water
- Retrieval of small parts (max. Ø 20 mm)

# **Technical specifications - VT 1011 SE suction device system**

# This document is for general information only, please consult the system manual for detailed specifications

Housing	stainless steel
Dimenion (ø x L)	103x641 mm
Weight	3.5 kg
Watertight	5 bar / 50 m
Sieve filter size	3 mm (sieve filter)
Fabric filter size	500 μm
Fabric filter size	100 μm
Power supply	
Operating temperature water	
Operating temperature air	
Radiation tolerant	
Total dose	
Optionals	
Features	







# Setup

# **Possible combinations**



1 Suction device



2 Control unit



\*similar picture

# **Accessories**



#### Filter, basic configuration

A sieve filter with a mesh size of 3 mm and two fine filters (100  $\mu m$  , 500  $\mu m$  mesh size) are included in the scope of delivery



#### **Various filters**

Various filters are available in different materials (stainless steel, plastic) and mesh sizes depending on customer requirements



### VT 29 carbon poles - 29 or 42 mm diameter

Connectable carbon poles for deployment of cameras and tools - standard lengths are 1 and 2 m



### VT GH Vario tool holder

Variable railing bracket with stainless steel adapter for connecting the camera to 29 or 42 mm diameter carbon poles

## **DEKRA Visatec GmbH**

Gewerbepark 7 87477 Sulzberg/See Germany Tel. + 49.8376.9215 0 info.dvg@dekra.com

dekra-visatec.com