



VISATEC
PART OF ISEC

VT 1020 SE

underwater
vacuum device



VT 1020 SE vacuum device for FOSAR applications

Underwater vacuum device for the recovery of foreign objects and small parts.

Features

- ▶ Watertight up to 50 m
- ▶ Several stainless steel filters available
- ▶ Filter remotely detachable under water.

Applications

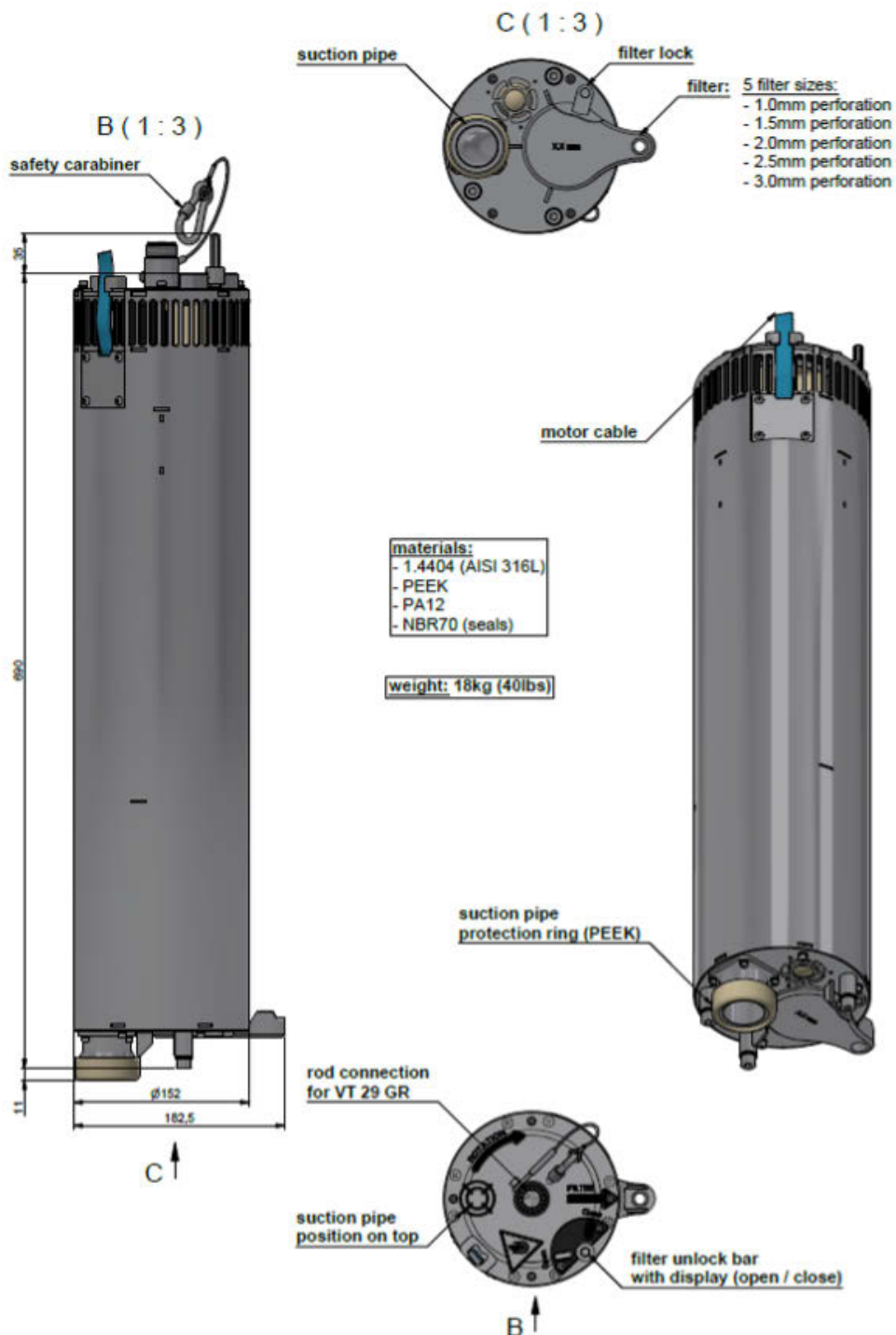
- ▶ Ideal for recovering of foreign objects and small parts of foreign objects and small parts.

Technical specifications - VT 1020 SE vacuum device

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

Housing	stainless steel (1.4404 / AISI 316)
Dimensions (ø x L)	Ø152x736mm (Ø183 with Filter)
Weight	~ 18kg
Watertight	5 bar / 50 m
Operating temperature in water	0 – 40°
Power supply	400VAC
Filter sizes / Perforation	1.0mm, 1.5mm, 2.0mm, 2.5mm, 3.0mm

* unit in mm



Accessories



Carbon fiber pole (1.0m & 2.0m) for handling endlessly extendable (black rod)



Carbon fiber pole (1.0m & 2.0m) for changing the filter (pink rod)



Different vacuum hoses



Setup

Possible combinations



1 Vacuum device



2 Cabling



3 Control unit with remote control



ISEC Visatec GmbH
Gewerbepark 7
87477 Sulzberg
Telephone +49 8376 9215-0
info@visatec.de
visatec.de