Doc. Rev.: 6 (2020-05-20)

Product No. VU15MBCVS-CTT 230



#### Example image only.

 $\mbox{Jets}^{\mbox{\tiny TM}} \mbox{ Vacuum Unit is designed as a complete solution for vacuum evacuation of wastewater in a sanitary system.}$ 

- The lightweight pump effectively creates vacuum and macerates wastewater to a fine pulp.
- Compact multiphase pump designed with a small footprint.
- Constant vacuum system (CVS) operating principle.

#### **Technical Data**



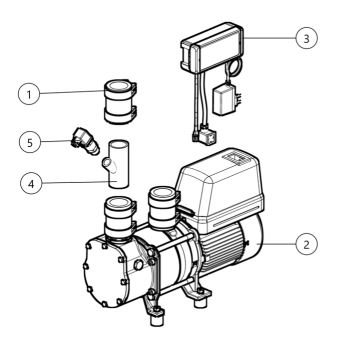
Pump Type	Multiphase
Туре	CVS™ (Constant Vacuum System)
Net Weight	41.00 kg
Connection Inlet	Ø 50 mm
Connection Outlet	Ø 50 mm
Unit Capacity10.2 m³/h AC	CMH at 500 mbar abs. (50% vacuum)
Back Pressure	Max. 0.3 bar
Operating Data	

### **Operating Data**

Power Supply	230VAC
Earth Leakage Current	0.7 mA
Absorbed Power	Max. 2.1 kW
Inrush Current	30 A
Recommended Circuit Breaker	C16 A

#### **Disclaimer**

Note: Our products and services are offered and sold subject to Jets Vacuum AS' General Sales Conditions, copies of which will be furnished upon request. Information provided herein is solely for information purposes, does not constitute any warranty or representation of any kind and is subject to change without notice. We strive to reproduce product colors reasonably accurate. Without prior written approval, this document or any part of may not be reproduced in any form. Jets™, Vacuumarator™, Helivac™, VC™, VOD™, CVS™ and Softsound™ are trademarks and/or registered trademarks of Jets. © Jets AS. All rights reserved.



#### Components

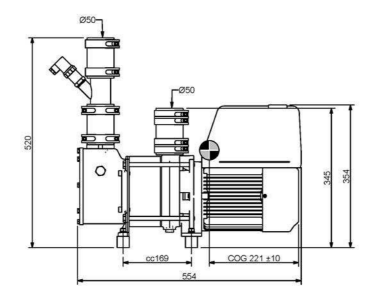
1   Compensator, ø50mm w/Hose Clip	034307100*
2   JETS 15 MB 230V, CVS	046015002*
3   VAC Controller CVS/VIP	121315143*
4   Adapter	013101302*
5   Vacuum Transmitter	032318571*

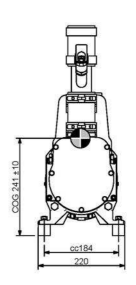
<sup>\*</sup> Component/s avaliable as replacement parts.

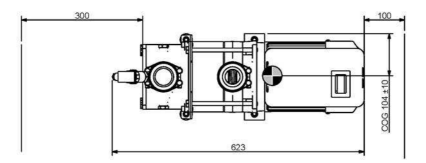
Product No. VU15MBCVS-CTT 230

Doc. Rev.: 6 (2020-05-20)

# **Dimension Drawings**







## **Power Supply**

The control cabinet needs a 230V AC power supply, and has an indication lamp on the front cover that lights up when power is delivered to the system.