Doc. Rev.: 6 (2023-09-25)



Product No. 100100041



A quality sanitary fitting with an in built release mechanism that supports Jets® vacuum systems.

The vacuum operated release button punctures vacuum to activate the flush cycle.

Features

- Reliable discharge activation.
- Suitable for demanding applications.

Technical Data

Outside Dimensions	90 x 90 x 37 mm (LxWxH)
Generic Material	ABS
Net Weight	0.125 kg

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®, RagBox®, Helivac™, VC™, VOD™, CVS™ and Softsound™ are trademarks and/or registered trademarks of Jets. © Jets AS. All rights reserved.

Doc. Rev.: 6 (2023-09-25)

Product No. 100100041

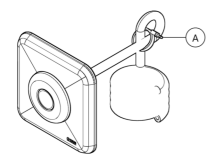
Installation

Normal - Installation height: 670mm. Public toilet - Installation height: 950mm.

DO NOT pull the hose during assembly of the release button. This may result in disassembly.

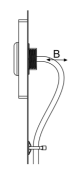
Note that the hose must hang freely to maintain free air flow through the hose.

Alternative 1 When mounted in an electrical box



The cable tie (A) is placed on the hose to ensure that the hose hangs loosely, preventing tension on the release button when mounted in an electrical box (tension from the hose to the release button can cause multiple flushes).

Alternative 2 When mounted directly on wall

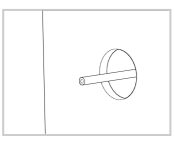


The cable tie and holder is placed on the back of the wall to ensure that the hose hangs loosely, preventing tension on the release button (tension from the hose to the release button can cause multiple flushes).

Remove the pre-installed cable tie (A), as show in Alternative 1.

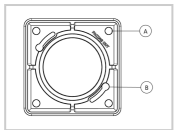
Mount the cable tie holder onto the back of the wall and secure the hose loosely with the cable tie. Ensure that the hose has the ability to move back and forth freely (B).

Installation Steps



Pre-drill an Ø49mm hole in the wall or use an electrical box.

Place the Hose.

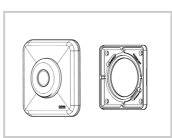


3

1

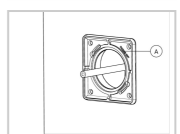
(A) If affixed directly on the wall.

(B) If using an electrical box.



2

Separate the Bracket from the Cover.

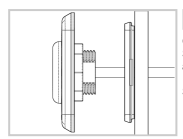


4

Fix the Bracket to the wall.

The bracket needs to be mounted with the text "FACING OUT" (A) visable.

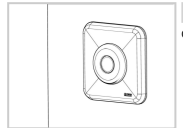
Product No. 100100041



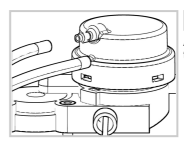
5

Connect the Hose to the Nipple. Sharp bends in the hose are to be avoided.

Snap the Cover onto the Bracket.



7 Completed.



6

Attach the release button's hose to the controller.

Doc. Rev.: 6 (2023-09-25)

8

Disassembly of the Release Button from the Wall

Disassembly is to be performed in the reverse order of the installation procedure.

Troubleshooting

Jets Vacuum AS provides the following troubleshooting information to assist in resolving issues that may arise with your installation. For more detailed information or assistance, please contact Jets Vacuum AS.

Problem	Cause	Action
No reaction or insufficient flushing when pressing the Release Button.	No vacuum in the discharge pipe line.	Check the vacuum.
	The Release Button does not open.	Replace the Release Button.
	Dirt/blockage in the Non-return Valve, located on the toilet valve.	Clean the Non-return Valve.
seal properly. The hose between the reland the controller is leaking. Tension from the hose to the seal properly.	The Release Button does not close / seal properly.	Replace the Release Button.
	The hose between the release button and the controller is leaking.	Check the hose and connections for air leakages. Replace the release button, if required.
	Tension from the hose to the release button's nipple, preventing the release button from closing.	Fasten the hose to prevent tension.