

#### Description

# Also available to buy online at

The **Fisnar CR300 310ml Cartridge Retainer** allows 310ml cartridges to be safely pressurised, and aids the dispensing of sealants, silicones, adhesives, liquids and pastes. Material from the pressurised cartridge can be directly dispensed through a cartridge nozzle, or fed to a dispensing valve for better control.

The design is optimised for superior seal performance and durability, by sealing directly onto the inside of the cartridge. The high-grade anodised alloy retainer and cap ensures a safe and comfortable dispensing pressure of up to 100psi (6.9 bar). With its optimised tube design, this precision machined cartridge retainer reduces cartridge expansion whilst decreasing the risk of air ingress to the fluid, and is constructed with machined aluminium to ensure a high quality and durable long lasting product.

A single shut-off, quick release air input connector ensures safe and easy disconnection when changing fluid cartridges. This air input connector eliminates the need for an isolating compressed air feed each time the fluid cartridge is changed, thus allowing for quicker change-over times.

When paired with a dispensing valve, the Fisnar CR300 is used as a pressurised fluid reservoir system.

Equipped with a quick and easy screw on cap, the CR300 Cartridge Retainer can be attached directly to an <u>air-powered dispenser</u>, allowing cartridges to be used for timed and manual potting and bead



dispensing. Bracketry is available should you wish to mount the CR300 to a <u>robot for automated</u> <u>dispensing</u>.







#### Features & Benefits

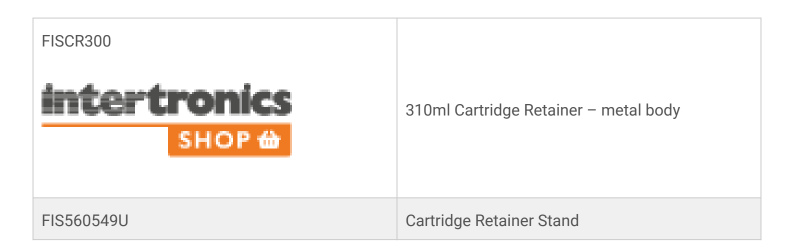
- Accommodates all 310ml (1/10 gallon) cartridges of both plastic and metal caulking types
- High-grade anodised alloy retainer and cap ensures a safe and comfortable dispensing pressure of up to 100psi (6.9 bar)
- Can be mounted to a robot for automated dispensing (additional bracketry required)
- Easy screw-on cap seals directly onto the inside of the cartridge, resulting in superior seal performance and durability
- Can be used to feed a dispensing valve

#### **Ordering Information**

Part number

Description





Brackets are available for mounting the CR300 to a robot - contact us to discuss your requirements

### Let's start by talking about your application



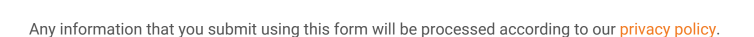


- Name\*
- Company\*
- Phone\*
- Email\*
- Post code\*

If you're in the UK, knowing your postcode would help us get in touch even more quickly. If you're outside the UK, please indicate your country.

Tell us about your application





Email This field is for validation purposes and should be left unchanged. Submit

Supplied by:

# *intertronics*

INTERTRONICS 12a Station Field Industrial Estate, Banbury Road, Kidlington Oxfordshire England OX5 1JD t 01865 842842 e <u>info@intertronics.co.uk</u>

Last updated: January 2024 Version: 1.5

Statements, technical information and recommendations contained herein are based on tests we believe to be reliable but they are not to be construed in any manner as warrantees expressed or implied. The user shall determine the suitability of the product for his intended use and the user assumes all risk and liability whatsoever in connection therewith.