

Description

Also available to buy online at

The Fisnar DTD50 is a pneumatically operated 50ml cartridge dispenser tool. It offers controlled dispensing of two-component materials packaged into 50ml side-by-side A-style and B-style cartridges. It is suitable for dispensing a range of mix ratios and can either be used handheld or integrated into a <u>fully automated dispensing system</u>. Weighing only 280g, the Fisnar DTD50 is one of the industry's lightest fluid dispense tools. With simple design and operation, accurate and repeatable fluid deposits are quickly and easily created when connected to a <u>dispense controller</u>.

Features & Benefits

Alleviates operator fatigue and RSI associated with manual dispensing





- Consistency and accuracy in dispensed amount
- Available in versions to suit either square-back or round-back two-part 50ml cartridges
- Consistency and accuracy in dispensing placement when robot-mounted
- Simple and durable design
- Lightweight
- Suitable for all 50ml cartridges including 1:1, 2:1, 4:1 and 10:1
- Option to use handheld or mounted
- Additional storage location at rear to store pistons for variable ratios



Specifications

Specification	
Maximum Operating Pressure	100 psi (6.9 bar)
Dimensions	141 x 160mm
Weight	280g
Material	Aluminium and acetal
Compatible Mix Ratios	1:1, 2:1, 4:1, 10:1

Ordering Information

Part Number Description



FISDTD50



50ml Cartridge Dispenser for Astyle Square Backed Cartridges



FISDTD50-RB



50ml Cartridge Dispenser for Bstyle Round Backed Cartridges





FISDC50		
intertronics SHOP &	Digital Liquid Dispenser	

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



Any information that you submit using this form will be processed according to our privacy policy.

Phone

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 info@intertronics.co.uk

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.