DELO





DELO® FLEXCAP®

Foil Cartridge System for Bubble-free Adhesive Dispensing



DELO® FLEXCAP®: Reliable, bubble-free adhesive dispensing

The unique cartridge system allows bubble-free dispensing of adhesives with viscosities ranging from low to high. Adhesives from the DELO® KATIOBOND®, DELO® PHOTOBOND®, DELO DUALBOND® and DELO® MONOPOX product families are particularly good to dispense.

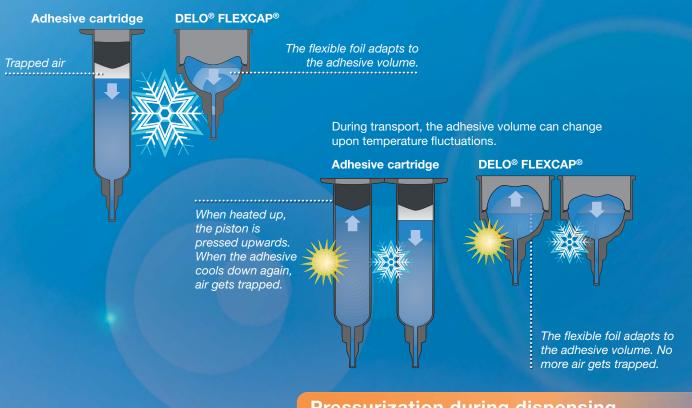
A flexible, hermetically tight foil replaces the conventional cartridge piston. This prevents air from penetrating the adhesive volume past the piston during storage, transport and dispensing. The foil cartridge with bubble-free adhesive enables the highest dispensing reliability, precision and maximum emptying.





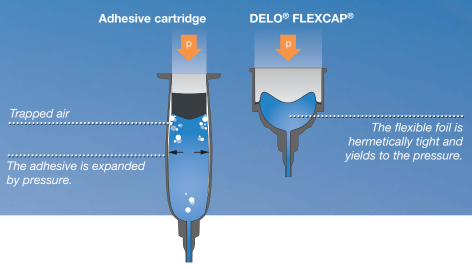
Volume change upon temperature fluctuations

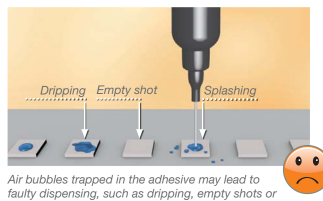
The adhesive can contract under the influence of cold during storage.



Pressurization during dispensing

When pressurized, the conventional cartridge slightly expands. Consequently, air penetrates the adhesive chamber.





splashing.





DELO® FLEXCAP®

Properties	Advantages
Flexible membrane instead of piston	Cost savings due to complete emptying
	Piston-free design eliminates friction, allowing for high dispensing accuracy
	 Airtight during storage, transport and use, enabling easy and cost-efficient dry ice transport
Bubble-free adhesive	Reproducible dispensing results
	Reliable adhesive dispensing
	High production reliability and reproducible quality
	Cost savings thanks to reduced component waste (high yield)

The DELO® FLEXCAP® foil cartridge is a fully enclosed cartridge. What sets it apart is that it is absolutely air- and bubble-free during dispensing. The pressure tank with integrated fill level sensor is very beneficial in a controlled production process.

In short: DELO® FLEXCAP® is a powerful new development!

Thomas Huber, Process Engineer, Robert Bosch GmbH



Pressure tank with fill level sensor

The pressure tank of DELO® FLEXCAP® is equipped with a fill level sensor, providing benefits mainly in fully automated production.

Integrated sensors transmit a signal that indicates when the cartridge is nearly empty and completely empty. As a result, the user can prepare a new cartridge in time to achieve maximum productivity.

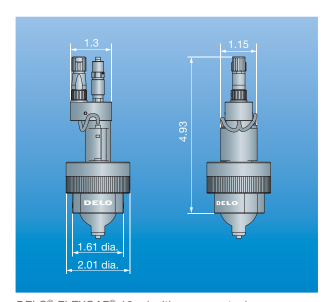
Properties	Advantages
Pressure tank with electronic fill level sensor	
Compact design	Easy to integrate into every production system
Pressure tank with ergonomic bayonet closure	Quick cartridge exchange
Quick coupling for compressed air	

Safety-relevant applications benefit enormously from the increased reliability of dispensing

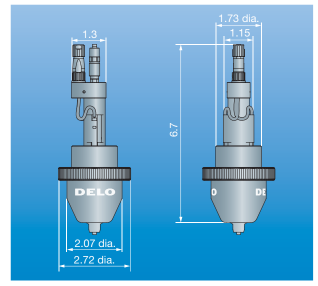
- RFID
- Casting of electronic components, such as sensors
- Bonding of mini-cameras (CCM)
- and many more



Dimensions in inches



DELO® FLEXCAP® 10 ml with pressure tank



DELO® FLEXCAP® 30 ml with pressure tank



The DELO-DOT® PN jet valve with DELO® FLEXCAP® 30 ml in pressure tank with fill level sensor

...with a reliable system

Designation	Article number
DELO®-XPRESS 923 NK, pressure tank with fill level sensor for DELO® FLEXCAP® 30 ml	91 100 13
DELO®-XPRESS 923, pressure tank without fill level sensor for DELO® FLEXCAP® 30 ml	91 100 12
DELO®-XPRESS 921 NK, pressure tank with fill level sensor for DELO® FLEXCAP® 10 ml	91 100 24
DELO®-XPRESS 921, pressure tank without fill level sensor for DELO® FLEXCAP® 10 ml	91 100 16

Case study: Lens barrel to holder bonding

To achieve perfect image quality, the lenses and image sensors of cameras must be aligned with maximum precision. The combination of our foil cartridge and jet valve ensures reliable and reproducible adhesive dispensing – at maximum speed.





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