

# Syringes | eVol® XR

Every one an expert

eVol® XR digital analytical syringe is the coupling of two precision devices: a digitally controlled electronic drive and an XCHANGE® enabled analytical syringe.

eVol xR syringes are easily and quickly changed allowing them to be dedicated to individual liquids or methods to prevent possible cross contamination of reagents.

#### Features and benefits

- Syringes compatible for use with eVol xR.
- Suitable for use with volatile samples.
- Variable speed of operation.
- Easily calibrated and calibration factors saved for each syringe, enabling laboratories to comply with stringent global laboratory standards (e.g. GLP, GMP, FDA).
- Programmable and able to store a laboratory workflow (up to 98 steps).
- Password protection options enabling standardization of work processes.
- Reduces the need for serial dilutions.

#### Recommended applications

- Preparation and addition of standards.
- Precise dispensing of aqueous and non-aqueous liquids.
- · TLC spotting.

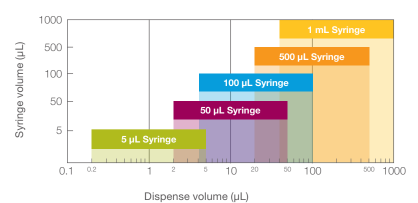
- · Micro titrations.
- GC and LC instrument injections.
- NMR sample preparation.
- MEPS®

## **Product specifications**

- 5  $\mu$ L eVol xR syringes available with 50 mm and 115 mm long needles.
- 50 μL eVol xR syringes available with 50 mm, 115 mm, and 180 mm long needles.
- 100 µL eVol xR syringes available with a 50 mm long needle.
- 500  $\mu$ L eVol xR syringes available with 50 mm, 70 mm, 115 mm, and 180 mm long needles.
- 1 mL eVol xR syringes available with 50 mm, and 70 mm long needles.
- 50 µL, 100 µL and 500 µL removable needle eVol xR MEPS syringes available to fit MEPS BINs.



## Volume range of eVol xR syringes



## Accuracy of eVol xR syringes

Syringe volume	1 mL	500 μL	100 μL	50 μL	5 μL
At 100% (uncalibrated)*	± 0.7%	± 0.7%	± 0.7%	± 1.0%	± 1.0%
At 100% (calibrated)**	± 0.2%	± 0.2%	± 0.2%	± 0.2%	± 0.2%
At 10% (calibrated)***	± 0.5%	± 0.5%	± 0.5%	± 0.5%	± 1.0%

- Calibration factor of 1.0000 applied to handle.
- Syringe and handle calibrated at full volume. Syringe and handle calibrated at 10% of capacity. Accuracy based on the 10% dispensed volume closest to zero position.

Note: For best results when performing repeat dispense (one aspiration followed by multiple dispense steps) use a calibration factor of 1.0000.

#### Precision of eVol XR syringes

Syringe volume	1 mL	500 μL	100 μL	50 μL	5 μL
At 100%	0.3%	0.3%	0.4%	0.4%	0.5%
At 10%	0.6%	0.6%	0.7%	0.8%	1.0%

For more information about this product visit www.trajanscimed.com or contact techsupport@trajanscimed.com

PD-1014-G\_RevD @ Trajan Scientific Australia Pty Ltd 04/2019