

Didac Scientific







Product Code . DS-LE-10930

Chemical Dispenser

Description

DESCRIPTION:-

The dispenser can be sterilized at high temperature and pressure.

The silicone tube of the dispenser is made of special materials, which is durable and not easy to break.

Easy to use, reliable, high efficiency, and small repeating errors, which can save research and experiment time and costs.

The liquid contacting parts of the liquid dispenser are glass and polypropylene, and do not react with ordinary chemical reagents.

The upper and lower one-way pistons and glass plungers of the dosing machine are precision ground and sealed, ensuring the accuracy of the dosing amount.

Concentric tube pattern, fitted to polythene bottle

Vapor pressure max.: 502 mbar

Viscosity max: 502mm2/s

Dispensing Range: min 2 ml to 10 ml

Reproducibility: ±0.5% F.S

Didac Scientific Pvt. Ltd,

Martinfield Business Centre, 108 Martinfield, Welwyn Garden City, United Kingdom

Direct Contact Details Sales@didacscientific.co.uk

□ www.didacscientific.co.uk/