

ADELPHI MANUFACTURING

Increase filling efficiency and productivity handling high ethanol-content products, with the ATEX Response Benchtop Filling Machine, for the **Pharmaceutical**, **Cosmetics**, **Food & Beverage** and **Chemical** Industries







UK MANUFACTURED: ZERO EU IMPORT DUTY

Ideal for manufacturers of Alcoholic Beverages, Hand Sanitizers, Household Chemicals, Perfumes & Aftershaves, and more. Read our Case Studies:

Luxury Whisky manufacturing >>>

Hand Sanitizer manufacturing >>>

Download the Response Brochure >>>

Fully Compliant With Industry Regulations

- CAT II B G c T 4 (135 Degrees Celsius) filling machine.
- Suitable for use in Zone 1 & Zone 2 applications.
- Made with ATEX certified pneumatic components.
- Well-engineered solutions to avoid static build up.
- Compliance peace of mind: we have lodged a technical file (09XT005) with an approved body.
- Good earthing is ensured via an Earth Point at the rear.

Reduces product waste, increases profitability

- Exceptional filling accuracy of up to \pm 0.25% significantly improves your ROI.
- Manual filling gives an average accuracy of ±10% overfilling just ten vials could mean giving away one full measure of product for free! We can prevent this for you in 1,000 units, you may give away as much as 100 containers full of your product free of charge!

Watch a video of the Response Filler >>>





Time-efficient, fast filling

• An average of 20 - 40 containers per minute; choose the ideal filling speed to best suit your product.

Space-efficient

- Small footprint 340 x 840 x 343mm, to conveniently fit on a small table.
- Filling an equal number of containers manually would take up to 3 colleagues, which makes the same production space up to 2/3 less profitable!

Exceptionally hygienic

- 316L pharmaceutical grade stainless steel wetted parts adhere to FDA regulations, to guarantee international pharma-quality compliance for your business.
- Reduce the contamination risks to your product by reducing manual processes, so it comes into contact with fewer people.





Our technical team will be delighted to suggest the best specification for you. Please share with us the below information, so that we can prepare a quotation:

- 1. Product Details
- 2. Product Viscosity
- 3. The container volumes required to be filled
- 4. The filling speeds expected

Contact our Sales Team for a quotation >>>