



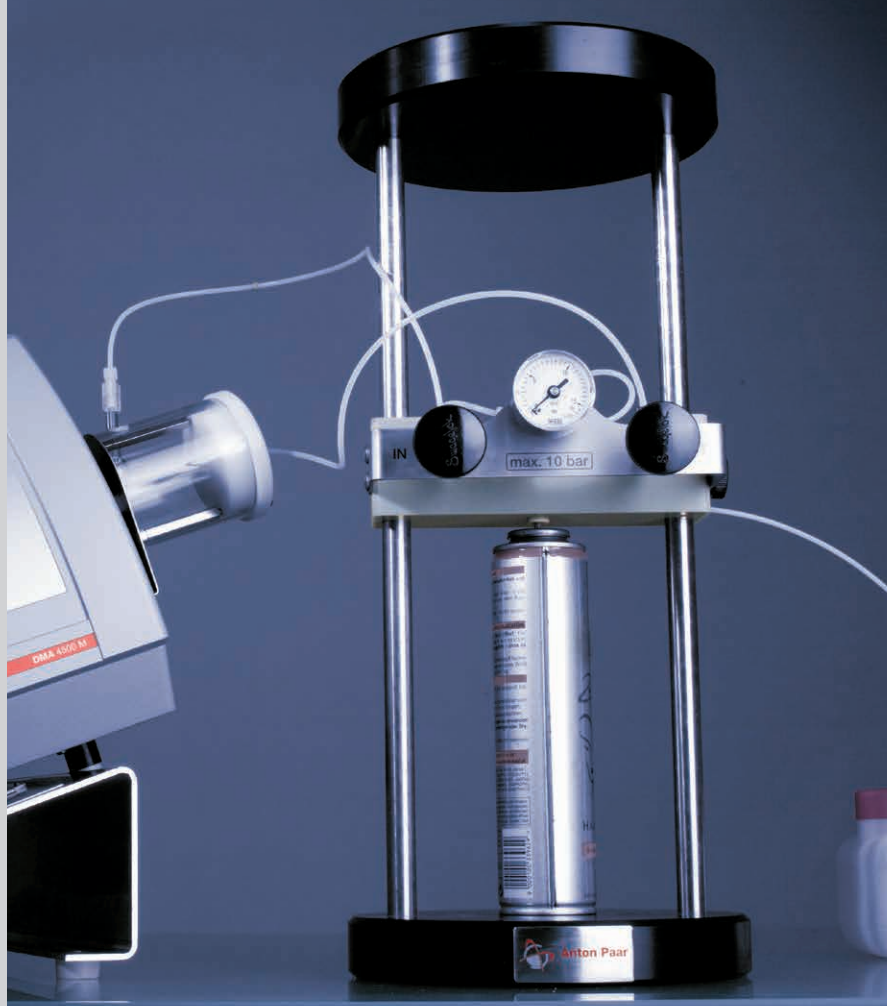
Aerosol Adapter

The Aerosol Adapter is a special filling device for filling the DMA 500 and DMA Generation M density meters with volatile liquids out of all commercial aerosol cans.

The filling volume in aerosol cans - Fast and safe

For minimizing production costs and optimally filling aerosol cans, determining the filling volume is essential. It can be calculated if the weight of the aerosol can content and the liquid's density are known. This density value has to be measured at can pressure - a procedure carried out quickly and safely with the DMA 500 or DMA Generation M density meters - in combination with the Aerosol Adapter.

Anton Paar has specifically developed this filling device for easily filling liquids into density meters under pressure: the Aerosol Adapter fills the high-precision measuring instruments from Anton Paar directly out of the can, bubble-free and under safe conditions. If the aerosol can does not have an internal riser, simply turn the Aerosol Adapter and can upside down for filling the density meter.



Applications

- ▶ Medical and pharmaceutical sprays
- ▶ Cosmetic products: hair sprays, deodorant sprays, perfume sprays, personal hygiene sprays
- ▶ Cleaning sprays: shoe and leather care
- ▶ Car care products: stain and rust remover
- ▶ Insect repellent sprays
- ▶ Herbicide sprays

Features and Benefits

- ▶ Suitable for all aerosols and aerosol cans
- ▶ Smooth and comfortable filling directly from the aerosol can
- ▶ Easy handling, short training period
- ▶ Every DMA 500 and DMA Generation M density meter can be quickly equipped with an aerosol adapter

Your distributor: