## 

SteriCap — a versatile, space—saving
Valve for connecting sterile
spaces

**Bioengineering's** SteriCap valve is designed for standard

size DN 19 ports; it therefore has a wide range of applications

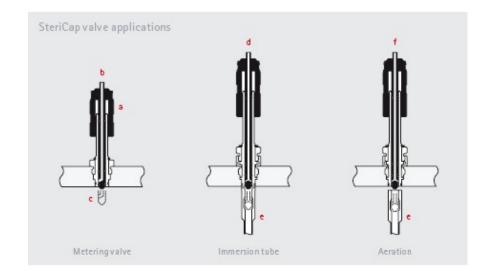
and is compatible with many systems. The compactly designed valve is the best choice for applications where lid space is limited.

A snap-action coupling ensures reliable operation and eliminates manipulation errors. The SteriCap valve is processed in the autoclave along with the components with which it will be used, then mounted on the lid of the vessel. Alternatively, the valve can be sterilized — in the open position — with the vessel itself.

Depending on the application, the SteriCap valve can be used as a straight metering valve or, in combination with immersion tubes, for sampling, aeration and other purposes. It thus covers a broad range of applications. It is very simple to operate and can be fitted with multiple connections as necessary. By virtue of its compact design, the valve is also suitable for small-quantity metering.



- a Snap-action coupling
- **b** Metering inlet
- e Metering discharge
- d Sampling
- e Adapter
- f Air inlet





Experience only specialists can have