

**Do you have space for a sheet of A4 paper on your laboratory bench?**

**Then, there's still enough place for the MINIFOR fermentor bioreactor!**

# Extremely compact system

## Perfect parameter control and smallest footprint



Minimum bioreactor foot print - comparable to the size of an A4 sheet of paper (220 x 400 mm)

Weight of only 7.5 kg - watch it closely, it could be carried away even by a child!

Covers the whole laboratory-scale culture volume range from 35 ml to over 6 liters

Measurement and regulation of °C, pH, pO<sub>2</sub>, air flow rate, stirring and a selectable parameter 'X'

**Pumps are placed at the rear to keep lines short**

**Storage bottles are securely placed in magnetic holders behind the fermenter vessel**

**Parameter regulation and monitoring at a single glance**



**Easily accessible connections: Probes and ports are at an angle of 30° for easy ergonomic handling**

**Efficient IR heater integrated inside the control unit**

