# **TECHNICAL DATA**

## Accutron MR

#### Mechanical design

- Swivelling injection units connected to a mobile column stand
- Injection position at an angle of about 15° below horizontal, tilt vertically upwards to vent the system
- Total weight: 37 kg

### Power supply

- Operation is independent of the mains supply, thanks to high-output rechargeable batteries
- Input voltage charger: 100 240 V, 50 60 Hz
- Power consumption charger: < 100 VA

# Injection profiles

 80 injection profiles can be edited and stored by the user

### Filling of injection syringes

- Automatic filling via menu with volume input or manual filling with variable speed
- Filling speed: 1 5 ml/s
- Optimized tube systems with check valves

### Injection parameters

### Maximum injection pressure

• 200 ml

# Partial injection volume

• 1 – 200 ml, programmable in 1 ml increment

### Maximum injection pressure

 21 bar, programmable from 5 to 21 bar in 1 bar increments

### Flow rate of the two injection units

- 0.1 10 ml/s, programmable in 0.1 ml/s increments
- · Alternatively, input of flow rate or phase duration

### Number of phases

• 1 to 6

### Injection delay

• 1 – 255 s

#### Phase delay

• 1 – 255 s

#### Remote control

- Wireless touch screen remote control
- Alternatively, display of injection parameters or pressure graph
- Optional: hand switch

Subject to technical alterations







