

B. Braun Infusomat Space Infusion Pump

The Infusomat® Space pump is the volumetric infusion pump solution to configure customized, tailor-made solutions as individual pumps, small therapy units, or a complex infusion system.

Simple User Interface

- Same clean design on every pump
- Similar workflow on all Space Pumps reduces training
- Safety prompts and reminders
- Easy to backlit screen

Compact Design

- Small, light-weight
- Designed for easy transport within facility

Keypad, Non-Numeric Keypad

- Eliminates zero vs. decimal errors
- Eliminates double key bounce errors



Type of Unit	Volumetric Infusion Pump
Dimensions	214 x 68 x 124 mm (WxHxD)
Weight	Approx. 1.4 kg
Moisture protection	IP 22, drip protected for horizontal usage
Display	Backlit graphic display, ~40° read angle from all sides
Keypad	Backlit keys, cell phone like cursor navigation
Flow Rates	0.1-1200 ml/h
Accuracy of set delivery rate	<< ±0,5 % mechanical accuracy ± 5 % according to IEC/EN 60601-2-24
Operating Temperature	+10° C ... + 40° C +50° F +105° F
Voltage	11-16 V DC supplied by external Space Power Supply or by SpaceStation
Battery operating time	Minimal power consumption of the devices and new battery technology ensure long operating times, e.g. 9.4 hrs. @ 80 ml/h, 8.5 hrs. @ 100 ml/h

Axelerist Inc.

80 Business Park Dr., Ste. 209
Armonk, NY 10504
United States
(914) 253-8840
info@axelerist.com

Axelerist B.V.

Westplein 12 12-14
3016BM Rotterdam
The Netherlands
0031 (0)10 30 70 217
info@axelerist.com