

B. Braun Perfusor® Space

Perfusort® Space Infusion Pump System

A small syringe pump that is big on safety and accuracy in any care setting.

Product Description

Type of unit

Infusion syringe pump, syringe driver

Dimensions

249 x 68 x 152 mm (WxHxD), drive parked

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

0.01-1800 ml/h

Accuracy of Set Delivery Rate

$<< \pm 0,5 \%$ mechanical accuracy

$\pm 2 \%$ according to IEC/EN 60601-2-24

Operating Temperature

+5° C ... + 40° C

+41° 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. 16.8 hrs @ 1 ml/h, 16 hrs @ 5 ml/h, 14 hrs @ 20ml/h

Lifetime

Min. 10 years under continuous duty conditions