

# Safe and convenient pumps installation

## *Docking stations*



Allow fast and easy pumps fixing with automatic connection to the mains and communication ports without using additional interconnecting cables

DS102/104/106/108

DS202/204/206/208

DS302/304/306/308

Available models accommodate 2, 4, 6 or 8 syringe and/or volumetric pumps.  
Possibility to expand smaller docking stations with additional modules.

Type DS10x basic model

Type DS20x model displaying the status of mounted pumps with light signals

Type DS30x model displaying the status of mounted pumps with light signals;  
possibility to connect pumps to the MedimaNet monitoring system through LAN/WLAN network

### Technical data:

Power supply: 100 (-15%) ÷ 240 (+10%) VAC; 15W (+25W for each pump)

Dimensions: (WxHxD)  
DS102/DS202/DS302: 205 x 345 x 250 mm  
DS104/DS204/DS304: 205 x 580 x 250 mm  
DS106/DS206/DS306: 205 x 815 x 250 mm  
DS108/DS208/DS308: 205 x 1050 x 250 mm

Weight:  
(without power supply and connecting cords)  
DS102/DS202/DS302: 1.8 kg  
DS104/DS204/DS304: 3.0 kg  
DS106/DS206/DS306: 4.2 kg  
DS108/DS208/DS308: 5.4 kg

Fastening: Vertical columns of the diameter within 20-36 mm,  
column strength must conform to the weight of the set

Classification: Protection class I, IP22

Compliance: EN60601-1, EN60601-1-2; MDD93/42/EEC-I (DS10x, DS20x); MDD93/42/EEC-IIb (DS30x)

## Docking Stations for Ambulances: DS102A and DS102AC

- Allow fast and safe pumps installation in ambulances (no additional cables needed)
- Enable automatic connection to power supply
- Protect pumps against vibration and impacts which may occur in an ambulance

### Technical data:

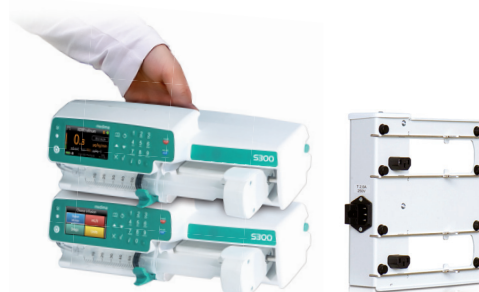
Power supply	DS102A 12 ÷ 16 V DC, max 2 A with pumps DS102AC 100 (-15%) ÷ 240 (+10%) V AC, 50/60Hz, 50W with pumps
Mounting	To stable construction elements of ambulance
Dimensions	DS102A: 235 x 345 x 240 mm (W x H x D) DS102AC 220 x 345 x 240 mm (W x H x D)
Weight	DS102A 2.0 kg DS102AC 1.8 kg – without power supply cord
Classification	Protection class I, IP22
Compliance	EN60601-1, EN1789, MDD93/42/EEC-I

## Duo Holder TP2

- Allow fast connection and easy transport of two infusion pumps as one set
- Connection to the power supply with one cable
- Simple and light construction allows fast fastening to the IV pole and vertical columns of the diameter within 20 - 36 mm

### Technical data:

Power supply	100 (-15%) ÷ 230 (+10%) V AC, 50/60Hz, max 2A with pumps
Dimensions	210 x 215 x 65 mm (W/H/D)
Weight	0,5 kg - without power supply cord
Compliance	EN60601-1, MDD93/42/EEC-I



## Desktop docking stations DS102D/DS202D/DS302D

- Allow comfortable use of two infusion pumps in a docking station put on a desk
- Automatic connection to power supply with one cable
- Provides all features of standard DS102, DS202 and DS302 models

### Technical data:

Power supply	100 (-15%) ÷ 230 (+10%) V AC, 50/60Hz, max 2A with pumps
Dimensions	242 x 352,5 x 260 mm (W/H/D)
Weight	3,2 kg - without power supply

## Infusion Stand ST01

For infusion pumps and docking stations fixing

- Reliable structure ensures comfortable and safe fixing of docking stations and pumps
- Enables safe transport of the infusion set (docking station with pumps)

### Technical data:

Dimensions	480 x 1560 x 530 mm (W/H/D)
Weight	15 kg
Maximal load	35 kg
Compliance	EN60601-1, MDD93/42/EEC-I



## Infusion Stand SM1

- Light and reliable, designed for pumps mounting (up to three pieces) and transport
- Available versions with or without power supply connection
- Regulated height within 130 – 225cm

### Technical data:

Dimensions	600 x 1950 x 600 mm (W/H/D)
Weight	7 kg
Maximal	15 kg
Compliance	MDD93/42/EEC

**medima**

Medima Sp. z o.o.  
Al. Jerozolimskie 200, 02-486 Warsaw, Poland  
phone :+48 (22) 313 22 66; fax: +48 (22) 313 22 69  
e-mail: medima@medima.pl, www.medima.pl