Safe and convenient pumps installation

medima

Docking stations



DS102/104/106/108 DS202/204/206/208 DS302/304/306/308

Available models accommodate 2, 4, 6, 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; a possibility to connect pumps to the MedimaNet

monitoring system through LAN/WLAN network

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

Technical data:

Power supply	100 (-15%) ÷ 240 (+10%) V AC 15 W +25 W for each pump	Fastening	Vertical columns of the diameter within 20 - 36 mm, column strength must
Dimensions in mm	DS102/DS202/DS302: 205 x 345 x 250		conform to the weight of the set.
$(W \times H \times D)$	DS104/DS204/DS304: 205 x 580 x 250	Classification	Protection class I, IP22
	DS106/DS206/DS306: 205 x 815 x 250	Conformity	EN60601-1, EN60601-1-2
	DS108/DS208/DS308: 205 x 1050 x 250		MDD93/42/EEC-I (DS10x, DS20x)
Weight in kg	DS102/DS202/DS302: 1,8		MDD93/42/EEC-IIb (DS30x)
(without power supply	DS104/DS204/DS304: 3,0		
cord, connecting cords)	DS106/DS206/DS306: 4,2		
	DS108/DS208/DS308: 5,4		







EUROPEAN REGIONAL



Project co-financed by the European Union from European Regional Development Fund

Docking Stations for Ambulances: DS102A and DS102AC

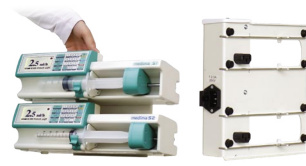
- Allow fast and safe pumps installation in ambulances (no additional cables needed).
- Enable automatic connection to power supply.
- Protect pumps against vibration and impacts which may occur in an ambulance.

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 in mm	DS102A: 235 x 345 x 240
$(W \times H \times D)$	DS102AC: 220 x 345 x 240
Weight in kg	DS102A: 2.0
	DS102AC: 1.8 – without power supply cord
Classification	Protection class I, IP22
Conformity	EN60601-1, EN1789, MDD93/42/EEC-I



Duo Holder TP2



Infusion Stand ST01

For infusion pumps and docking stations fixing

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

Technical data:

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

- Allows 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 in mm (W/H/D)	210 x 215 x 65
Weight in kg	0,5 - without power supply cord
Conformity	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.

JV

Technical data:

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

JUND





medima

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