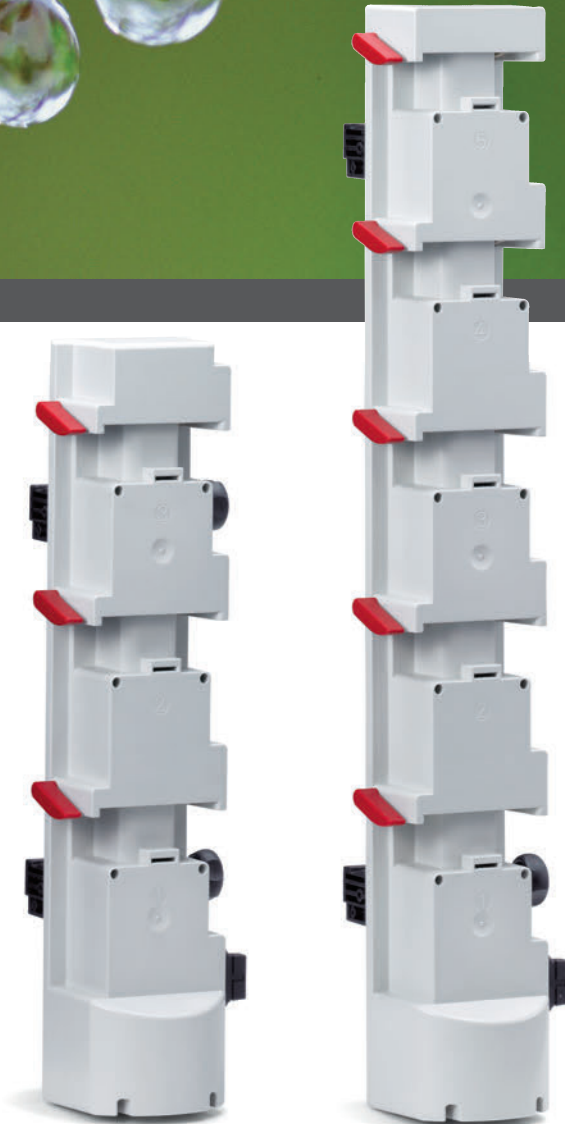


ARGUS A60 & A100 / P & M Docking Station – Fact Sheet

EN



## Technical data

Performance data	P Version	M Version
Applications	Compact stacking of ARGUS infusion and syringe pumps, power supply to the pumps	Compact stacking of ARGUS infusion and syringe pumps, power supply to the pumps, connection to a central nurse call system, provide ability to connect pumps to hospital IT system, such Patient Data Management System (PDMS). Up to 2 docking stations
Cascading	NA	Up to 2 docking stations
Pump connection slots	A100P: 5 slots A60P : 3 slots	A100M: 5 slots A60M : 3 slots
Pump compatibility	A600S, A606S, A70XV, A71XV	A600S, A606S, A70XV, A71XV
History and Interface		
History and Event Log	NA	200 events saved in real time
Nurse call	NA	Relay 24 V / 0.2 A, configurable pulse, potential-free
RS-232 interface	NA	Electrically isolated, connectable to PDMS
Safety		
Alarms	NA	Acoustic and visual
Pump Monitoring	NA	Configurable that nurse call is activated when inserted pump has an alarm
Power supply		
Mains power supply	230 VAC ±10% (option:115 VAC ±10%), 50–60 Hz	230 VAC ±10% (option:115 VAC ±10%), 50–60 Hz
Power consumption	50 VA maximum	50 VA maximum
Product Specification		
Dimensions	A100P: 84 x 602 x 80 mm (W x H x D) A60P : 84 x 420 x 80 mm (W x H x D)	A100M: 84 x 602 x 80 mm (W x H x D) A60M : 84 x 420 x 80 mm (W x H x D)
Housing	PC/ABS high performance plastic	PC/ABS high performance plastic
Operating temperature	+5°C to +40 °C	+5°C to +40 °C
Storage temperature	±0°C to +40°C	±0°C to +40°C
Transport temperature	-10°C to +50°C	-10°C to +50°C
Relative humidity	20–90 % without condensation	20–90 % without condensation
Weight	A100P: 2.3 kg A60P : 1.9 kg	A100M: 2.4 kg A60M : 2.0 kg
Maintenance	Safety inspection every 24 months	Safety inspection every 24 months
Compliance		
IP protection class	IPX1	IPX1
Protection class	Class I(level of protection against electric shock)	Class I(level of protection against electric shock)
MDD classification	I	IIb
Regulation and Electrical Safety	EN 60601-1	EN 60601-1, EN 60601-1-4
Electromagnetic compatibility	EN 60601-1-2	EN 60601-1-2
Certification CODAN ARGUS AG	ISO 13485, ISO 9001	ISO 13485, ISO 9001
Certification device	CE 0120, directive 93/42/EEC	CE 0120, directive 93/42/EEC
Accessories		
Attachment system	2 combination clips, suitable for pole- and rail systems	2 combination clips, suitable for pole and rail systems
Software	NA	ARGUSservice: program for simple maintenance and configuration
Cables	NA	Cable for PC / PDMS / cascading

### Possible combinations of docking stations and ARGUS pumps

