# Accessories

## Arium® Bagtanks

### The most innovative tank system

- Integrated ventilation filter with non-return valve provides reliable protection against CO<sub>2</sub> pollution
- High flexibility through the 4 rollers available as an option
- Easy and fast exchange of the Arium<sup>®</sup> Bags
- High user safety due to the avoidance of cleaning chemicals



## Description

The pure water is stored in the innovative enclosed Arium® Bagtank system. This system protects the prepared pure water against secondary contamination. The Sartorius Bagtank system enables consistent water quality over a prolonged period, thereby ensuring permanent, reproducible results. Unlike conventional water reservoirs, the Arium® Bag offers a high level of user safety and time savings, as there is no need for a complicated cleaning procedure with chemicals.

Arium® Bagtanks are housings which are equipped with Arium® Bags. The Arium® Bagtanks are available in 20 L, 50 L, and 100 L volumes. Their design is adaptable and saves space in any laboratory environment, and the optional rollers make this an extremely flexible system.

Integrated distributor pumps are a standard component of the 50 L and 100 L Bagtanks. A distributor pump is also available as an option for the 20 L Bagtank. In addition, a wall holder for the space-saving and user-friendly installation of this tank is also available.

Water dispensing flow rate	
With pump <sup>1</sup>	up to 3.0 L/min
With pump, remote dispenser and SterilePlus filter <sup>1</sup>	up to 2.0 L/min
Without pump²	up to 1.5 L/min
Pump pressure	3 bar

<sup>&</sup>lt;sup>1</sup> Bagtank 20 is supplied without a pump as standard, pump optionally available

#### Intended Use

Device type:

- Arium® Advance
- Arium® Comfort

 $<sup>^{2}</sup>$  Value only applies to Bagtank 20, dispensing site at the same height or lower than the tank outlet

# Technical Specifications | Ordering Information

Materials	
Bagtank	Stainless steel   plastic
Bag	S71 film
Tubing	PE   silicone
Dimensions, excluding roller	rs and wall bracket [H × W × D]
Bagtank 20	80.8 × 16.6 × 43.7 cm
Bagtank 50	85.2 × 25.4 × 58.7 cm
Bagtank 100	85.2 × 51.4 × 58.7 cm
Bag 20 L	86.5 × 43.0 cm
Bag 50 L	90.0 × 58.1 cm
Empty weight without Ariur Operating weight with filled	
Bagtank 20	19 kg   40 kg
Bagtank 50	33 kg   84 kg
Bagtank 100	47 kg   148 kg
Number of bags per tank	
Bagtank 20	1×20 L
Bagtank 50	1×50 L
Bagtank 100	2 × 50 L
Power supply <sup>1</sup>	240 VAC (±10%), 50 Hz, 120 VA (max.) <sup>2</sup>
Power supply US versions <sup>1</sup>	115 VAC (±10%), 60 Hz, 170 VA (max.)¹
Operating temperature	2°C-35°C at max. 80% relative humidity
Storage temperature	5°C-45°C at max. 80% relative humidity
Water connection input	
	1 × ¾" PLC quick-connect coupling
Water connection output	
Bagtank 20	1×3/" PLC quick-connect coupling
Bagtank 50, Bagtank 100	$2 \times \%$ " PLC quick-connect coupling

Order number	Description
H2O-AOV-20³	Arium® Bagtank 20 L, without pump, 1 pc
H2O-AOV-50 <sup>3</sup>	Arium® Bagtank 50 L, with pump 240 VAC, 50 Hz, 1 pc
H2O-AOV-50-US <sup>3</sup>	Arium® Bagtank 50 L, with pump 115 VAC, 60 Hz, 1 pc
H2O-AOV-50-W <sup>3</sup>	Arium® Bagtank 50 L, without pump, 1 pc
H2O-AOV-100³	Arium® Bagtank 100 L, with pump 240 VAC, 50 Hz, 1 pc
H2O-AOV-100-US <sup>3</sup>	Arium® Bagtank 100 L, with pump 115 VAC, 60 Hz, 1 pc
H2O-AOV-100-W <sup>3</sup>	Arium® Bagtank 100 L, without pump, 1 pc
H2O-ADP-20	Pump Arium® Bagtank 20 L, 240 VAC, 50 Hz, 1 pc
H2O-ADP-20-US	Pump Arium® Bagtank 20 L, 115 VAC, 60 Hz, 1 pc
H2O-ATR	Rollers for Arium® Bagtank 50 & bagtank 100, including fastening material, 4 pcs
H2O-CBS-20	Arium® 20 L Bag for Arium® 20 L Bagtank, 2 pcs
H2O-CBS-50	Arium® 50 L Bag for Arium® 50 L and 100 L Bagtank, 2 pcs
H2O-ATB	Wall mount for Arium® Bagtank 20, 1 pc

<sup>&</sup>lt;sup>1</sup> Bagtank 20 is supplied without a pump as standard, pump optionally available <sup>2</sup> Value only applies to Bagtank 20, dispensing site at the same height or lower than the tank outlet <sup>3</sup> Note: The Arium® Bag is not included in the scope of delivery of the Arium® Bagtank