

# **Balston Filters for Steam Sterilization Systems**

#### Steam Filters

Eliminate instrument staining, spotting, and rusting

Reduced contamination of sterilizer interiors

Reduced maintenance



#### **Balston Steam Filters**

The 23R Steam Filter contains a patented Microfibre® Filter Cartridge in a rugged stainless steel housing designed especially for steam service. Included as standard items with the 23R Steam Filter are a stainless steel condensate drain and a high quality bleeder valve. The unit, as received, is complete and ready for installation.





Model 23/75R

#### **How the Balston Steam Filter Works**

The 23R Steam Filter contains a patented Microfibre® Filter Cartridge in a rugged stainless steel housing designed especially for steam service. Included as standard items with the 23R Steam Filter are a stainless steel condensate drain and a high quality bleeder valve. The unit, as received, is complete and ready for installation.

Steam enters the housing and moves into an expansion chamber, where much of the condensate is removed from the steam by the abrupt change in flow direction and velocity. The steam then flows upward in the housing, through the Grade R Microfibre filter cartridge, and downward to the exit port. The water draining from the filter cartridges and expansion chamber is removed from the housing by the automatic condensate drain.

The Grade R Microfibre filter cartridge, the heart of the 23R Steam Filter, combines sturdy construction with remarkably efficient filtration of solid particles and liquid droplets. The cartridge is rated at 98+% at 0.1 micron. Solid particles remain trapped in the depth of the filter cartridge, and liquid water drips from the filter cartridge to the automatic drain. The Microfibre filter cartridge is constructed from chemically inert borosilicate glass fibers and fluorocarbon resin binder. The filter cartridge is completely free of impurities which could extract into the steam.

The Balston 23/75R Steam Filter is recommended for use on 3/4" and 1" steam lines (line sizes for the vast majority of steam sterilization systems). Please consult our technical support department for recommendations on filters for larger steam lines. Use only products designed specifically for steam filtration in steam installations.

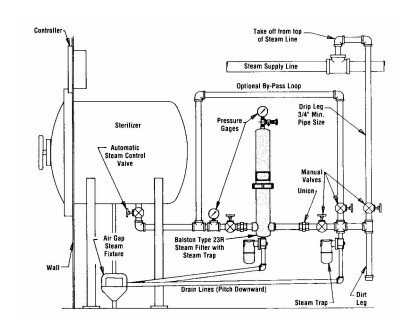


Principal	Specificati	ons						
Port Filter Cartridge Model Size Designation			Materials of Construction Head Bowl Internals Seals				Maximum Steam Pressure	Shipping Weight
23/75R	1" NPT (1)	200-75-R (2)	304SS	304SS	304SS	EPR	80 psig	25 lbs. (11 kg)

Ordering Informa	Ordering Information								
For assistance, call	For assistance, call toll-free at 1-800-343-4048 8AM to 5PM Eastern Time								
Model	Automatic Drain	No. Filter Cartridges Required	Replacement Filter Cartridges (box of 15)						
23/75R	Included	1	200-75-R						

#### Notes:

2 Each filter is supplied with one filter cartridge installed. Replacement filter cartridges are sold in boxes of 15. To order, use complete size and grade designation; for example 200-75-R.



Typical Sterilizer Recommended Installation





<sup>1</sup> The 1" port size can be installed in a 3/4" line by using the appropriate reducing bushings.

### Unique, graded efficiency design provides exceptionally long filter life

#### Reduces costly sterilizer maintenance

#### Easy to change filter cartridge - no tools required

#### Safe, inert materials of construction

#### Filtering Water with the Balston LP-20 Water Filter

Dirt and rust in the hot or cold water supply to washersterilizers leave deposits and stains on valuable instruments and sterilizers. In most hospitals, the cleanliness of the water depends upon the efficiency of the municipal water treatment system. Excessive dirt in the water can be an intermittent problem caused by a drought, a fire in the neighborhood, water main problems, or scores of other random events well beyond the control of the hospital engineers. This unpredictable, expensive problem can be permanently solved by installing an inexpensive and easily maintained Balston LP Grade 20 water filter on the water line to the washer-sterilizer. On any washer-sterilizer. installing a Balston 23R Steam Filter on the steam line and a Balston LP Grade 20 Water Filter on the water line guarantees freedom from the outside contaminants.







Model 53/95

#### How the cartridge works

The LP Grade 20 liquid filter cartridge is constructed entirely from polypropylene, rendering it safe and inert for use in hospital water supplies. The polypropylene and hot (to 180°F/82°C) water supplies. The filter cartridge consists of a polypropylene external support structure with EPR seals and an internal filtering

construction makes this filter acceptable for use in cold element. The internal filter is made of self-bonded

## Models 53/50 and 53/95

These models are constructed entirely of polypropylene and designed for a single filter cartridge in the 10" and 20" lengths. The Model 53 housings are used for cold water service only.

polypropylene fibers which are graded from coarse to fine

in the direction of flow (inside-to-outside). Since the

filtered by a single 20" liquid filter cartridge.

coarse inner layer acts as a prefilter for the finer outer

layer, the life of this cartridge is exceptionally long. For

example: Approximately 50,000 gallons of water can be

#### Filter Assembly Selection Recommendations

Water Cold Water Line Size (1) (below 125°F/52°C) 3/4" 53/95 with LP-200-95-20 1/2" 53/50 with LP-200-50-20



Principal Specifications										
Model	Port Size	Materials Head	of Consti Bowl	ruction Internals	Seals	Maximum Temperature	Maximum Pressure	Maximum Diff. Press.	Shipping (1) Weight	Dimensions
COLD WATER FILTER										
53/50	3/4" NPT	Polypro.	Polypro.		EPR	125°F (52°C)	125 psig	60 psig	4 lbs (2 kg)	5"D x 12"L (13cm x 31cm)
53/95	3/4" NPT	Polypro.	Polypro.		EPR	125°F (52°C)	125 psig	60 psig	6 lbs (3 kg)	5"D x 22"L (13cm x 56cm)

Ordering Info	Ordering Information						
For assistance,	call toll-free at 1-800-343-4048 8AM to 5PM Eas	stern Time					
Model	No. Filter Cartridges Required (2)	Filter Cartridge Designation					
53/50	1	LP-200-50-20					
53/95	1	LP-200-95-20					





Notes:
1 LP Grade 20 Filter Cartridge. Inside-to-outside flow.
2 Filter Cartridge not included with housing and must be ordered separately.

Long filter life

Easy to change filter cartridge

Eliminate unexpected downtime due to clogged components

Stainless steel and Teflon® provide safe, trouble-free operation



Model A34

#### Model A34

The cleanliness of Ethylene Oxide (EtO) typically varies from supplier to supplier and from delivery to delivery. In addition, EtO inherently polymerizes, causing valves to clog and regulators to malfunction. Filtering EtO at the point of use assures the delivery of clean EtO to the sterilizers, significantly improves sterilizer performance, and reduces sterilizer maintenance.

Balston EtO Filters, specifically designed for ethylene oxide service, are constructed of stainless steel with Teflon seals. The ET Grade 30 filter cartridge is inexpensive and simple to replace when necessary.

The model A34 is sized for most hospital sterilizer applications.

"Teflon" is a registered trademark of the Dupont Company.

Principal Specifications									
Model	Port Size	Filter Cartridge Designation	Materials of Construction Head Bowl Internals Seals				Maximum Steam Pressure	Shipping Weight	
A34	1/4" NPT	ET-100-12-30 (1)	316SS	316SS	316SS	Teflon (2)	250 psig	4 lbs. (2 kg)	

#### **Ordering Information**

For assistance, call toll-free at 1-800-343-4048 8AM to 5PM Eastern Time

Model Filter Cartridge Designation

A34 Included ET-100-12-30

Notes

1 Each filter is supplied with one filter cartridge installed.

2 Each filter is supplied with one spare Teflon

seal set

