

## **Filter Specification**

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2002-05-23

## **BSG 350**

## **FLOW DATA**

1,188 - 7,133 GPM\* Capacity Flushing flow rate Min. 793 GPM Average water losses 15.4 GPM

Pressure losses See selection chart System pressure 4.4 - 150 psig Filtration 0.2 mm - 2 mm Max particle size 40 mm

<sup>\*</sup> The Bernoulli Filters can also operate at higher flow rate with increased pressure losses.

MECHANICAL DATA	MATERIALS
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**GRP** Design pressure 100 or 150 psig. Body 150 or 225 psig. AISI 316L alt Ti Test pressure Basket 140° F. AISI 316L Design temperature Flushing valve 396.0 # **AISI 316L** Weight Piston Volume 79.2 gal. Disk Polyacetal End cover weight 94.6 # Polyurethane Piston seals Basket weight 13.2 # End cover gasket **EPDM** 

PNEUMATIC DATA **ELECTRICAL DATA** 

Min. 90 psig. Air pressure Power 230 V AC Air consumption 3.9 CF/flush cycle free air Consumption 10 W

Average air consumption .09 CFM free air

## **AUTOMATIC CONTROL**

General The Bernoulli Filter is equipped with a differential pressure control which senses the degree of

clogging and automatically starts flushing when the basket is clogged to approximately 2/3. The differential pressure switch is connected so that it is independent of the normal

throughput and needs no adjustment during operation.

The electronic control also include a timer control with a preflushing and a flushing interval.

External Three potential free contacts for 'FILTER IN OPERATION', 'FLUSHING' and 'ALARM' are

provided.

Alarm The automatic mode of the operation include two kinds of alarm functions:

1) Restriction in movement of the piston

2) Degree of clogging. The degree of clogging is indicated by a differential pressure switch.

Both kinds of faults give one common external alarm but they are separated in the control panel.