

# **Filter Specification**

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# **BSG 300**

### **FLOW DATA**

880 - 5,150 GPM\* Capacity Flushing flow rate Min. 585 GPM Average water losses 11.5 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

Design pressure	100 or 150 psig.	Body	GRP
Test pressure	150 or 225 psig.	Basket	AISI 316L alt Ti
Design temperature	150° F.	Flushing valve	AISI 316L
Weight	352.0 #	Piston	AISI 316L
Volume	71.3 gal.	Disk	Polyacetal
End cover weight	66.0 #	Piston seals	Polyurethane
Basket weight	12.1 #	End cover gasket	EPDM

Basket weight End cover gasket

#### **PNEUMATIC DATA ELECTRICAL DATA**

120 V AC Air pressure Min. 90 psig. Power Air consumption 3.5 CF/flush cycle free air Consumption 10 W

Average air consumption 8.1 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.