

# **Filter Specification**

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## **BSS 200**

#### **FLOW DATA**

Capacity 440-2,299 GPM\*
Flushing flow rate Min. 270 GPM
Average water losses 2.5 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.

| MATERIALS |
|-----------|
|           |
|           |

| Design pressure    | 150 psig. | Body                   | AISI 316L    |
|--------------------|-----------|------------------------|--------------|
| Test pressure      | 195 psig. | Basket                 | AISI 316L    |
| Design temperature | 180° F.   | Flushing valve         | AISI 316L    |
| Weight             | 308.0 #   | Piston                 | AISI 316L    |
| Volume             | 19.8 gal. | Disk                   | Polyacetal   |
| End cover weight   | 44.0 #    | Piston seals           | Polyurethane |
| Dealest weight     | 0.0.4     | Final ancient manifest | EDDM         |

Basket weight 8.8 # End cover gasket EPDM

#### PNEUMATIC DATA <u>ELECTRICAL DATA</u>

Air pressure Min. 90 psig. Power 220 V AC Air consumption 0.14 CF/Flush cycle free air Consumption 10 W

Average air consumption 0.003 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.