

TECHNICAL DATA SHEET

Item **A152G03**

Revision no.:

Filter media:

Filter area: cm² Sq. inch

Efficiency: μm (c) at β= in accordance to ISO 16889

μm (c) at β= in accordance to ISO 16889

Dirt holding capacity in accordance to ISO 16889 at final Dp 5 bar: gr. ISO MTD

Collapse pressure in accordance to ISO 2941: Bar. Psi.

Max working pressure as per NFPA T2.6.1: Bar. Psi.

Burst pressure as per NFPA T2.6.1: Bar. Psi.

By-pass valve: By-pass setting: Bar. Psi.

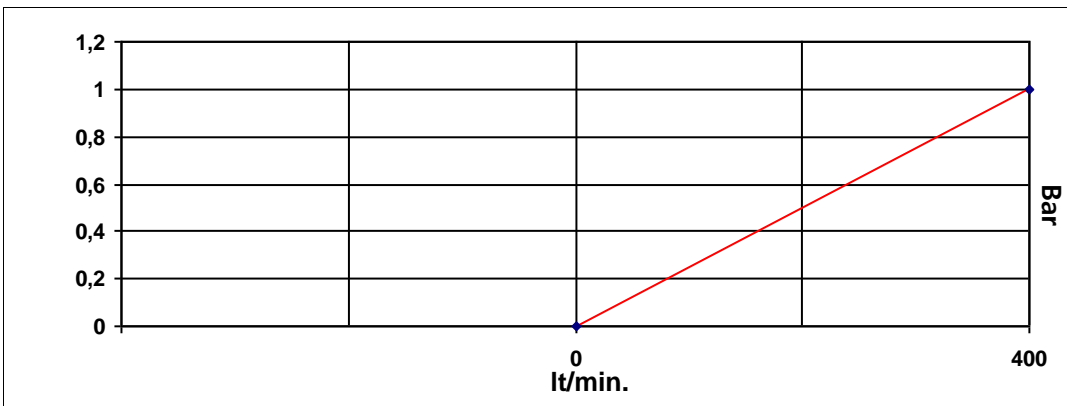
Operating temperature: min °C max °C

Flow: Seal:

Fluid compatibility :

Notes :

Pressure drop charts in accordance to ISO 3968 (Class B) at clean element 30 cst viscosity 0,86 Kg/dm³ density mineral oil.

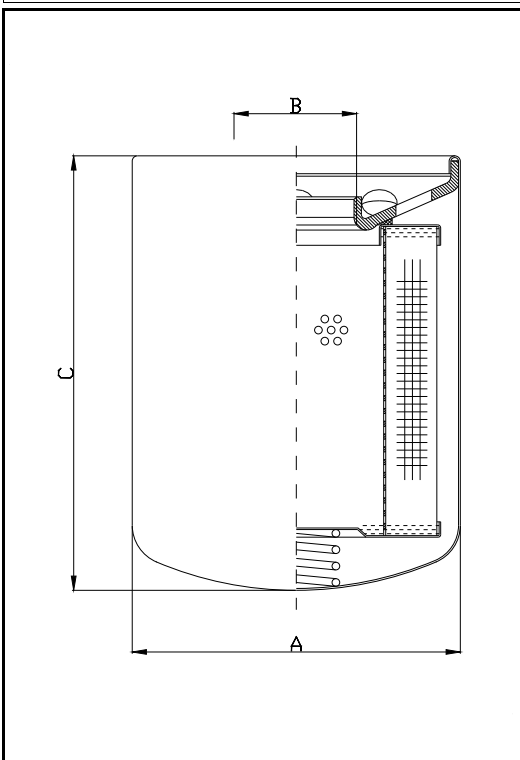


Q: lt/min.

Dp: Bar.

Q: GPM

Dp: PSI



- mm**
- A
 - B
 - C
 - D
 - E
 - F
- inch**
- A
 - B
 - C
 - D
 - E
 - F



Technical drawing not in scale

Image is only representative

TECHNICAL DATA SHEET

Item

A152G06

Revision no.:

Filter media:

Filter area: cm² Sq. inch

Efficiency: μm (c) at β= in accordance to ISO 16889

μm (c) at β= in accordance to ISO 16889

Dirt holding capacity in accordance to ISO 16889 at final Dp 5 bar: gr. ISO MTD

Collapse pressure in accordance to ISO 2941: Bar. Psi.

Max working pressure as per NFPA T2.6.1: Bar. Psi.

Burst pressure as per NFPA T2.6.1: Bar. Psi.

By-pass valve: By-pass setting: Bar. Psi.

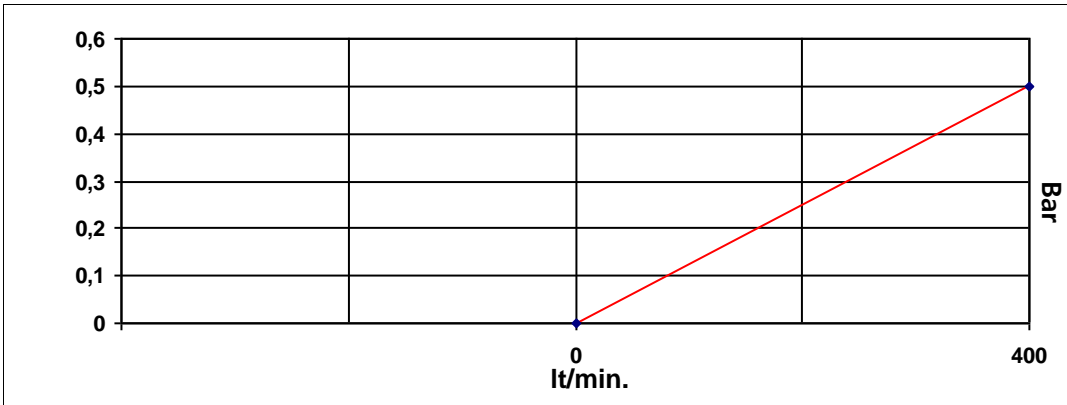
Operating temperature: min °C max °C

Flow: Seal:

Fluid compatibility :

Notes :

Pressure drop charts in accordance to ISO 3968 (Class B) at clean element 30 cst viscosity 0,86 Kg/dm³ density mineral oil.

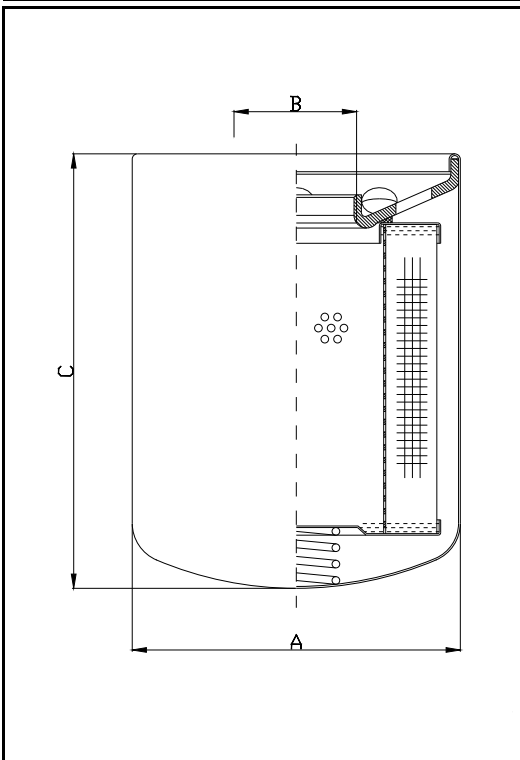


Q: lt/min.

Dp: Bar.

Q: GPM

Dp: PSI



- mm**
- A
 - B
 - C
 - D
 - E
 - F

- inch**
- A
 - B
 - C
 - D
 - E
 - F



Technical drawing not in scale

Image is only representative

TECHNICAL DATA SHEET

Item

A152G10

Revision no.:

Filter media:

Filter area: **cm²** **Sq. inch**

Efficiency: **µm (c) at β=** **in accordance to ISO 16889**

µm (c) at β= **in accordance to ISO 16889**

Dirt holding capacity in accordance to ISO 16889 at final Dp 5 bar: **gr. ISO MTD**

Collapse pressure in accordance to ISO 2941: **Bar.** **Psi.**

Max working pressure as per NFPA T2.6.1: **Bar.** **Psi.**

Burst pressure as per NFPA T2.6.1: **Bar.** **Psi.**

By-pass valve: **By-pass setting:** **Bar.** **Psi.**

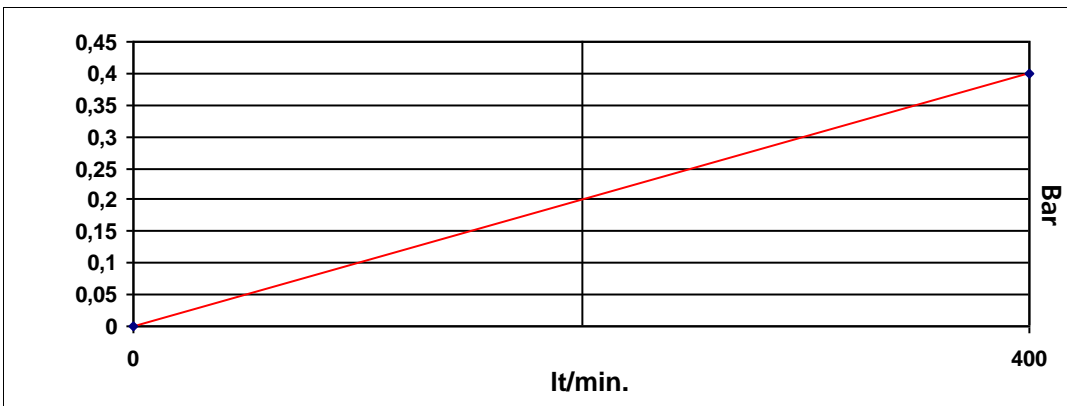
Operating temperature: **min** **°C** **max** **°C**

Flow: **Seal:**

Fluid compatibility :

Notes :

Pressure drop charts in accordance to ISO 3968 (Class B) at clean element 30 cst viscosity 0,86 Kg/dm³ density mineral oil.

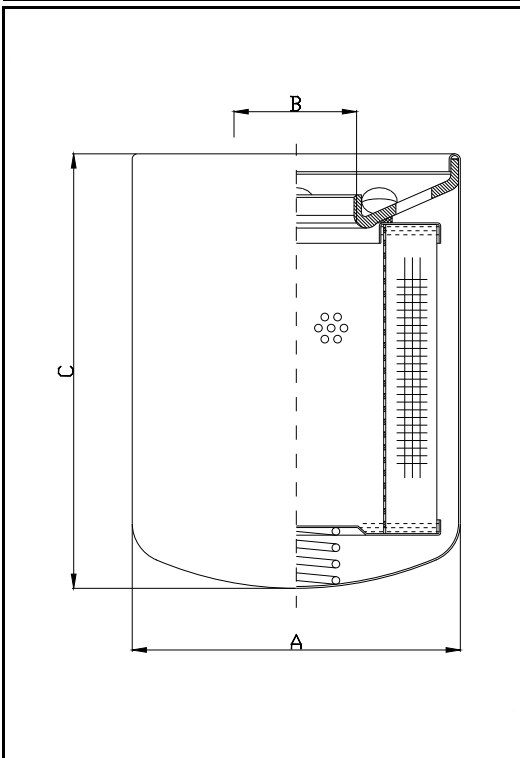


Q: **lt/min.**

Dp: **Bar.**

Q: **GPM**

Dp: **PSI**



- mm**
- A
 - B
 - C
 - D
 - E
 - F
- inch**
- A
 - B
 - C
 - D
 - E
 - F



Technical drawing not in scale

Image is only representative

TECHNICAL DATA SHEET

Item

A152G25

Revision no.:

Filter media:

Filter area: **cm²** **Sq. inch**

Efficiency: **µm (c) at β=** **in accordance to ISO 16889**

µm (c) at β= **in accordance to ISO 16889**

Dirt holding capacity in accordance to ISO 16889 at final Dp 5 bar: **gr. ISO MTD**

Collapse pressure in accordance to ISO 2941: **Bar.** **Psi.**

Max working pressure as per NFPA T2.6.1: **Bar.** **Psi.**

Burst pressure as per NFPA T2.6.1: **Bar.** **Psi.**

By-pass valve: **By-pass setting:** **Bar.** **Psi.**

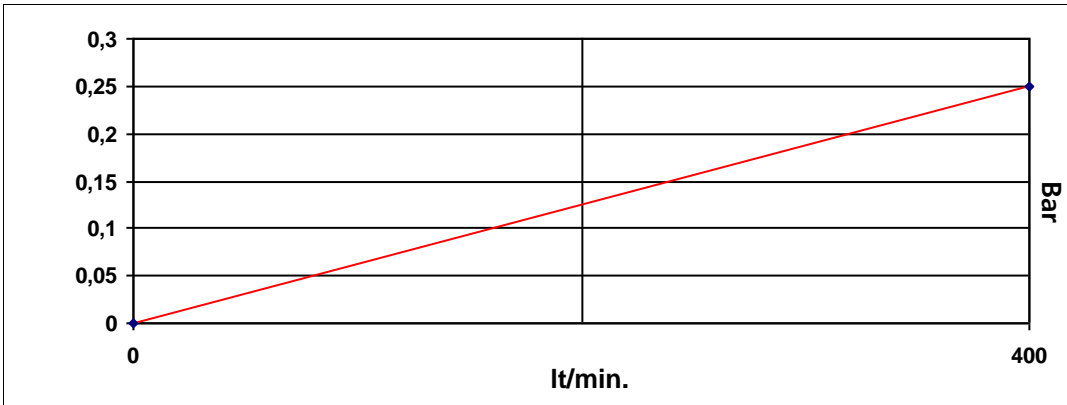
Operating temperature: **min** **°C** **max** **°C**

Flow: **Seal:**

Fluid compatibility :

Notes :

Pressure drop charts in accordance to ISO 3968 (Class B) at clean element 30 cst viscosity 0,86 Kg/dm3 density mineral oil.

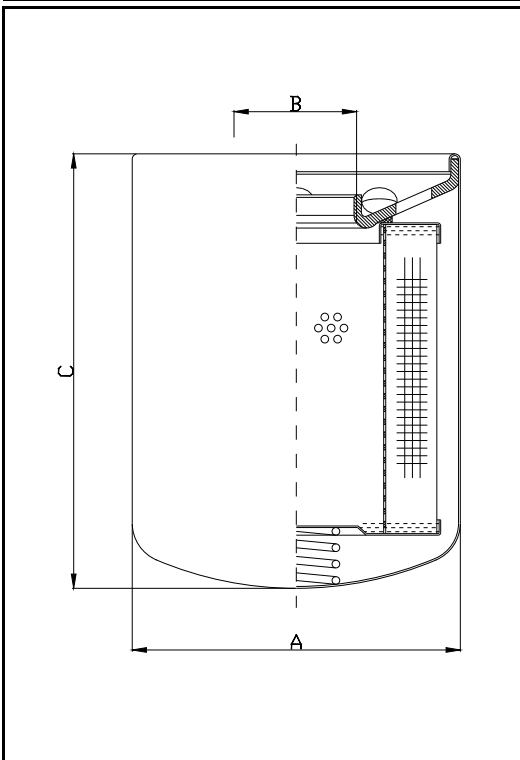


Q: **lt/min.**

Dp: **Bar.**

Q: **GPM**

Dp: **PSI**



- mm**
- A
 - B
 - C
 - D
 - E
 - F

- inch**
- A
 - B
 - C
 - D
 - E
 - F



Technical drawing not in scale

Image is only representative