

**TECHNICAL DATA SHEET** Item

**R140C25B**

 Revision no.: 

 Filter media: 

 Filter area:  **cm<sup>2</sup>**  **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.**

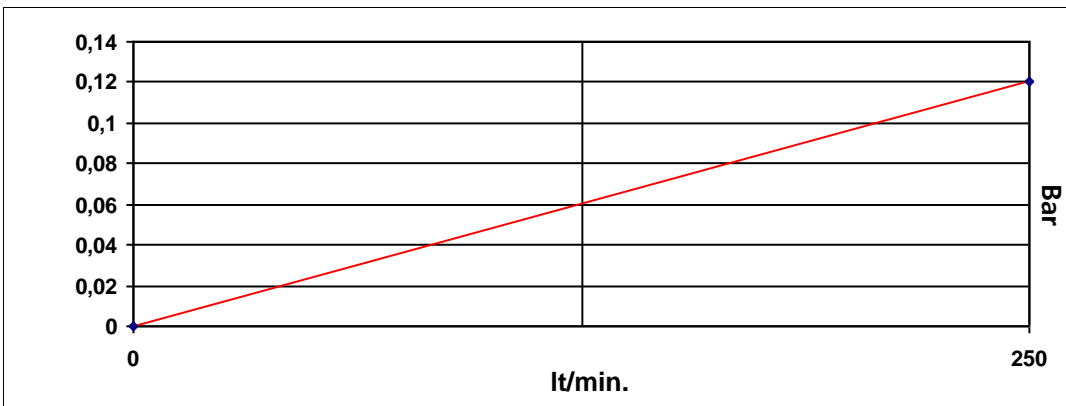
 By-pass valve:  **By-pass setting:**  **Bar.**  **Psi.**

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

 Flow:  **Seal:** 

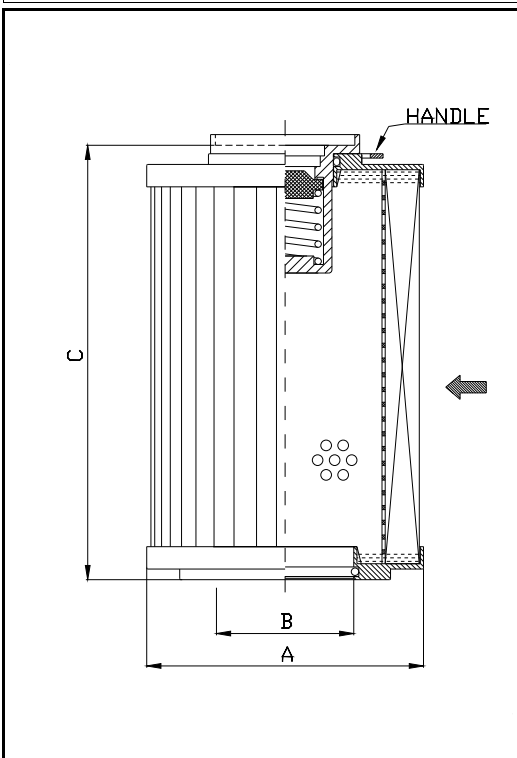
 Fluid compatibility : 

 Notes : 

 Pressure drop charts in accordance to ISO 3968 (Class B) at clean element 30 cst viscosity 0,86 Kg/dm<sup>3</sup> 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