

Technical drawing not in scale

TECHNICAL	L DATA SHEET	Item R14	2C10B	Revision no.: 1
Filter media: IMPREGNATED PAPER Filter area: 2.976 cm² 462 Sq. inch Efficiency: 10 μ m (c) at β = 2 in accordance to ISO 16889 μ m (c) at β = in accordance to ISO 16889 Dirt holding capacity in accordance to ISO 16889 at final Dp 5 bar: 18,15 gr. ISO MTD Collapse pressure in accordance to ISO 2941: 3 Bar. 43 Psi.				
By-pass valve: Operating temperature: min -25 °C max 120 °C Flow: EST-INT Seal: NBR Fluid compatibility: mineral oil (HH,HL,HM,HV) Notes: provided with spring Pressure drop charts in accordance to ISO 3968 (Class B) at clean element 30 cst viscosity 0,86 Kg/dm3 density mineral oil.				
			Bar	Q: It/min. Dp: Bar. Q: GPM Dp: PSI
lt/min.				
	HANDLE	mm A 99 B 40,5 C 175 D	000000	

Image is only representative