WARNER LEWIS

VF610402E		
Data Sheet Filter Housing		
Model	:	VF-61
Main Dimensions	:	see page 2
Weight (empty, without elements)	:	ca. 6,5 kg
Material	: Housing Head Head Gasket	Stainless steel Aluminium O-Ring, NBR70
Max. Allow. Operating Pressur	e:	10 bar
Max. Test Pressure	:	13 bar
Allow. Working Temperature	:	50°C
Connections	: Inlet/ Outlet Drain Vent and Delta p Gauge	G 1 ¼ G ½ G 1⁄8
VELCON – Elements (Performance of Elements depends on the viscosity of media. Max. flow rate for FO- and AC- Elements approx. 200 l/min. For ACO- Elements 211 l/min.)	:Pleated Paper Elements: from $\frac{1}{2}$ up to 75 μ Micron Ratings	FO-614PLF
	AQUACON Elements (water absorbent): Jet Fuel acc. API/IP 1583 Specification Avgas sim. API/IP 1583 Specification Gasoline / Petrol Diesel and Hydraulic Oil	ACO-61401K ACO-61401K AC-61405 AD-61425
	Coalescer Element on enquiry	
Accessories	: Option A Option B Option C Option D Option H Option I Option K Option L Option M	Fastening Bar Element Changing Indicator Automatic Air Eliminator Electrical Pressure Switch By-Pass Valve Installation Kit Coalescer Element 4" Inlet / Outlet Flange Differential Pressure Gauge Ball Valve (Drain)

The Standard version has a closed by-pass opening (Aviation Version). If the Filter Housing is operated according to API/IP 1583 a Differential Pressure Gauge (Option L) has to be installed. Additional accessories on enquiry after technical approval.

