

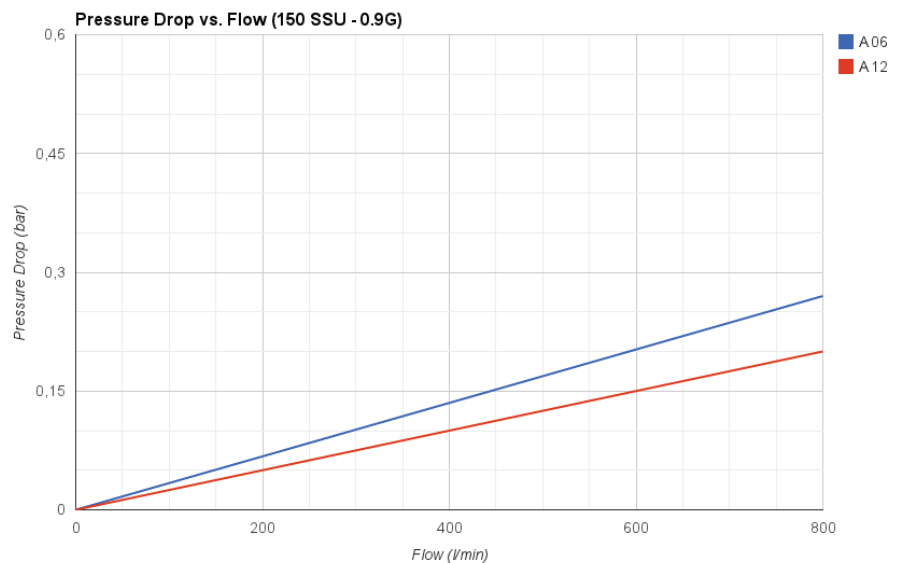
Filter Element 92A**B/V

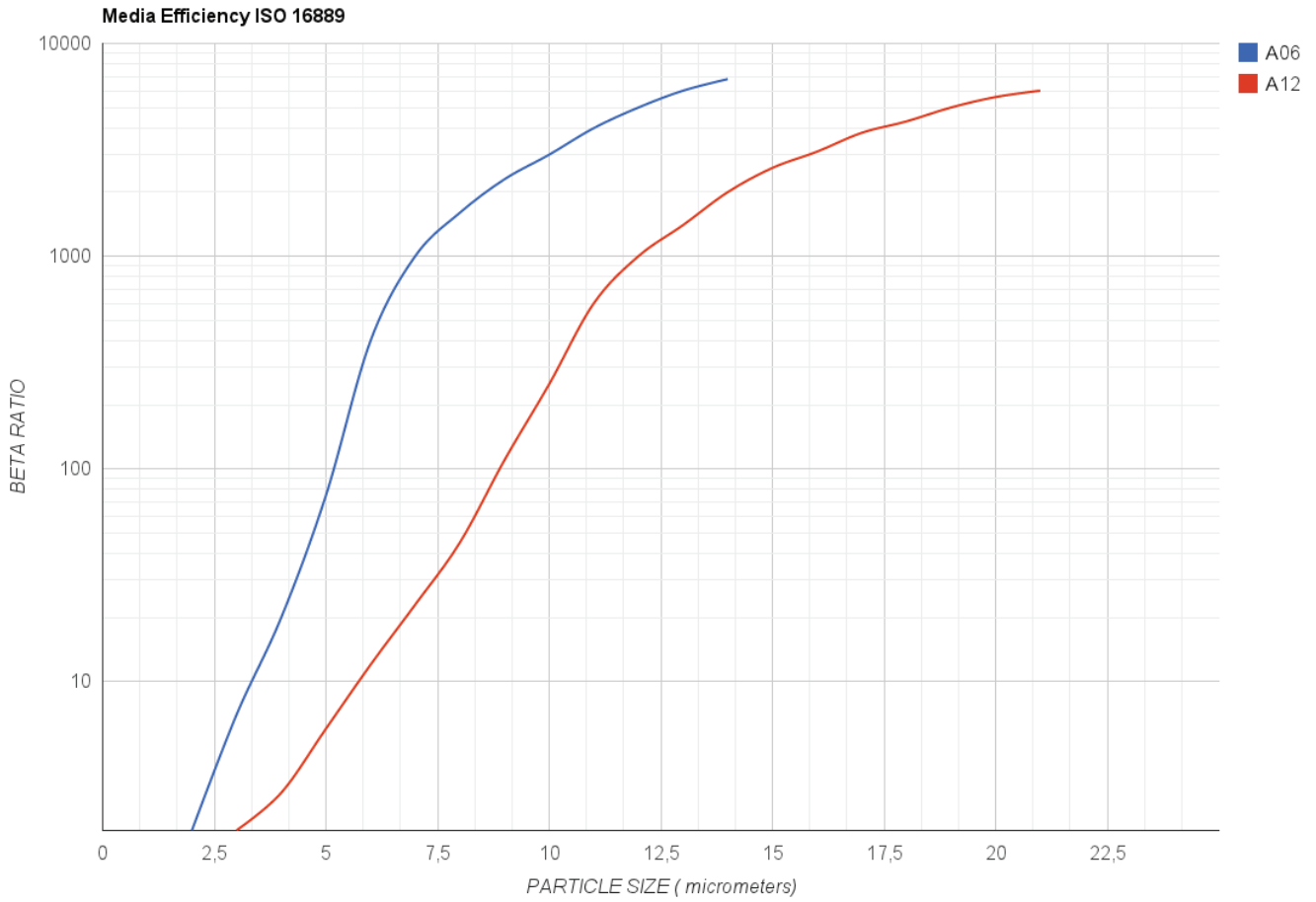
TECHNICAL DATA SHEET

PRODUCT DETAILS		
Material filter element	Microglass epoxy with coated wire support + Super Absorption Polymer (SAP)	
Max. viscosity	800 cSt.	
Temperature range	Nitrile	-40 °C / 110 °C
	Fluorcarbon	-25 °C / 120 °C
Length filter element	916 mm	
Seal materials	NBR (nitrile) or FPM (fluorcarbon)	
Fluid compatibility*		
Mineral oils		
H, HL, HLP & HVLP	Ok	
Approximate weight	5,6 kg	
Replace pressure	2 bar	
Collapse pressure rating	8.6 bar	
Filter media area	4,89 m ²	
Water absorption capacity	± 4000 ml	

* For other fluid types please contact RMF System or your Distributor.

QUALITY ASSURANCE	
ISO 2941	Burst pressure test
ISO 2942	Bubble point test
ISO 3968	Δp test
ISO 4572	Multi Pass test





FILTER TYPE**	DIRT HOLDING CAPACITY (g)
A06	884
A12	1043

Filter Element 92G

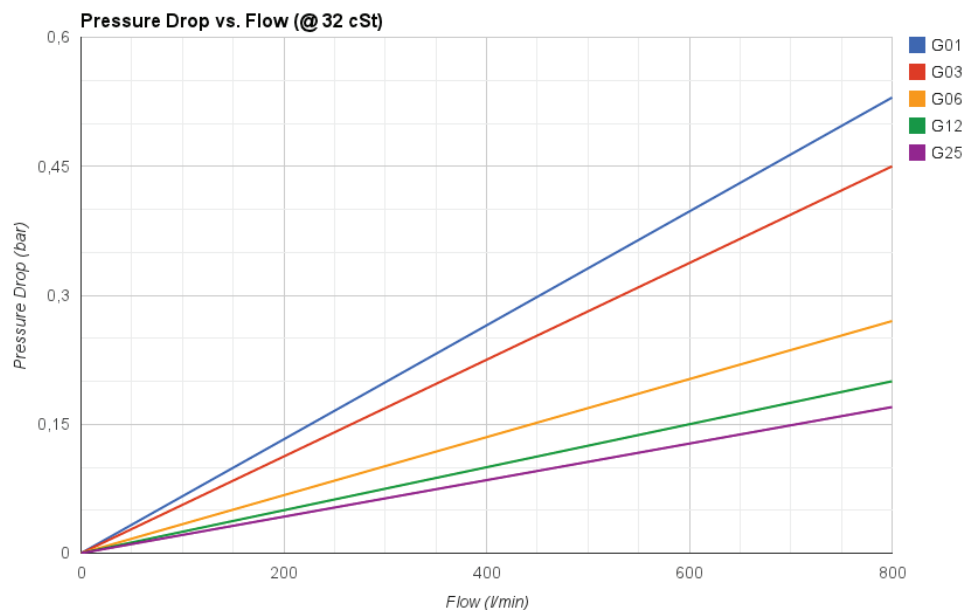
TECHNICAL DATA SHEET

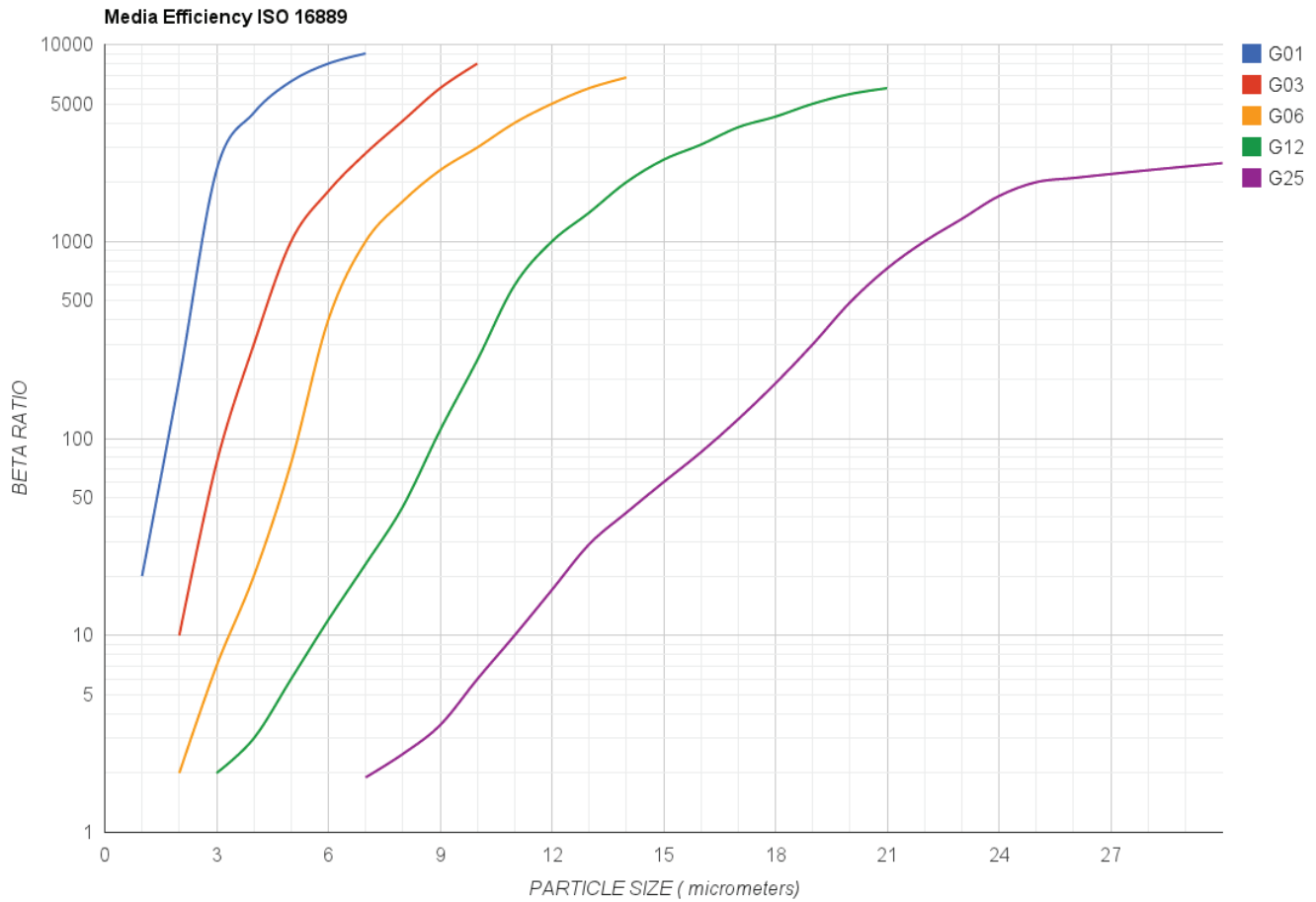
PRODUCT DETAILS

Material filter element	Microglass epoxy with coated wire support
Max. viscosity	800 cSt.
Temperature range	-40 °C / 110 °C
Length filter element	916 mm
Seal materials	NBR (nitrile) or FPM (fluorcarbon)
Fluid compatibility	
<i>Mineral oils</i>	
H, HL, HLP & HVLP	Ok
<i>Biodegradable oils</i>	
HEPG polyethyleneglycol	Consult RMF
HEES synthetical ester	Ok
HETG vegetable seed oil	Consult RMF
<i>Fire inhibiting fluids</i>	
HFA emulsions	No
HFC glycol / water solution	No
HFD fluids no water content	Consult RMF
Approximate weight	1.25 kg
Replace pressure	2 bar
Collapse pressure rating	8.6 bar
Filter media area	4.95 m ²
B (x)	> 200

QUALITY ASSURANCE

ISO 2941	Burst pressure test
ISO 2942	Bubble point test
ISO 3968	Δp test
ISO 4572	Multi Pass test





FILTER TYPE	DIRT HOLDING CAPACITY (g)
G01	527
G03	634
G06	893
G12	1054
G25	1107