

# RESERVOIR / (CONTROLLED) COOLER (RCC) FILTER SYSTEM



## What is SMART BRAIN TECHNOLOGY?

- **Smart Electrical System:** The system has a self-modulating, soft start fan control that is tied into a temperature modulating sensor. The fan speed (RPM) is regulated depending on the oil temperature by means of a sensor in the incoming return oil (vs. the on-off toggle switch offered by others). This allows the system to achieve and maintain a "Running Temperature" during all weather conditions without operator interaction (or potential error).
- **Polarity Protection:** The system has polarity protection in case the incoming positive and negative wires are reversed.
- **Supply Power Protection:** The system has both voltage and amperage protection. If the system sees more than 16½ VDC it shuts down until the voltage drops below 12VDC at which time it auto-resets. If it draws more than 25 amps it shuts down and then resets automatically.
- **Plug & Play Power Cable:** We supply a 20 ft. power cable and a Deutsch connector for a true "Plug & Play" system.

#### Metaris Corp.

1519 Hwy 35 North, Forest, Mississippi U.S.A 39074 Tel: (601) 469-1987 or 800-962-2703 Fax: (601) 469-2120 or 800-654-5083 Metaris Inc.

101 Canarctic Dr., Toronto, Ontario Canada M3J 2N7 Tel: (416) 638-6000 or 888-477-2737 Fax: (416) 638-9365 or 866-638-9365



www.metaris.com

Contact Kevin Leary at kleary@metaris.com

## Ordering Information / Model Code

- 1 Reservoir Capacity in Usable Gallons
- 2 System Flow "maximum flow rating"
- 3 System Relief Valve (Preset @ 60 PSI Range 60 to 3,300 PSI)
- 4 Cooler Size: Horsepower Removal.
- 5 Cooler Motor Control System (Smart Brain Technology)
- 6 Cooler Motor Voltage
- 7 Cooler By-Pass Cracking Pressure
- 8 Construction Material
- 9 Mounting Option

	1	2	3	4	5	6	7	8	9
RCC	08	40	RV	18HP	FC	12VDC	BP30	4SS	NMK
RCC  08  40  RV  18HP    Reservoir/Cooler							FMK – F SMK – S — <b>Body M</b> CS – Pov 4SS – 30 16SS – 3 AL – 500 — <b>Internal</b> Omit – N BP30 – 3 BP60 – 6 — <b>Fan Driv</b> 12VDC –	No Mountin rame Mourti ide Mounti aterial: vder Coate Vder Coate A Stainless 16 Stainles 10 Series Al Bypass: No bypass ( 30 PSI Bypa 50 PSI Bypa	nting Kit ng Kit d- Silver Steel s Steel uminum Non Std.) ss Spring ss Spring

### What sets the RCC apart from the Competition?

- **Cooler Bypass:** The cooler has a standard internal 30-PSI bypass for cold weather start-up or large flow bursts during operation. An optional 60-PSI bypass is available and is field convertible.
- **40 GPM System Relief Valve**: The units can be supplied with a system pressure relief valve to limit maximum system pressure. This is adjustable from 60 to 3,300 PSI and has a port for a gauge to be installed. Maximum rated flow is 40-GPM.
- **Porting:** All ports in the system are SAE O-ring ports with the exception of the suction port which is female NPT. This ensures long life with minimum potential leak points.
- *Filler Breather:* The system uses a special European design filler breather that is baffled to minimize "Slosh".
- **Return Filtration:** The system uses a high-flow return filter to handle large surges in return oil flow. The element is a synthetic glass 10-micron BETA rated element for the very best in system cleanliness. It also has 2 ½ times the dirt holding capacity (DHC) of a standard 10-micron cellulous element.

