ADVANCED DESIGN & PERFORMANCE FROM APSCO



SS675

HYDRAULIC RESERVOIR, FILTER, AND COOLING SYSTEM

The THERMAFLOW Model SS675 is a heavy duty compact hydraulic cooling system that is designed to mount behind the cab. The SS675 has the capacity to drive higher horsepower applications. At 12" wide, this unit has plenty of room behind the cab. The SS675 has a no drill mount behind the cab, with either a hydraulic or electric fan.



FOOD GRADE - CHEMICAL - COMPRESSED GAS - CRUDE OIL - VACUUM PUMPS - COMBO DRIVES

BETTER	COMPACT	INCREASED	EASY
PERFORMANCE	DESIGN	DURABILITY	INSTALLATION
 Air flow path from side to side Increased heat rejection Available with electric or hydraulic fan Optional off-road or sidedump versions available 	 Narrow width, only 12" wide Minimal fan clearance (2" per side) 10 micron filter element Behind-the-Cab mount is standard 	 Low maintenance, proven performance Corrosion resistant design stainless steel construction Easy access to filter element for maintenance Modular construction for easy service 	 SAE suction port is standard JIC pressure and return ports for easy piping alignment Port adapters available upon request Optional no-drill mount available

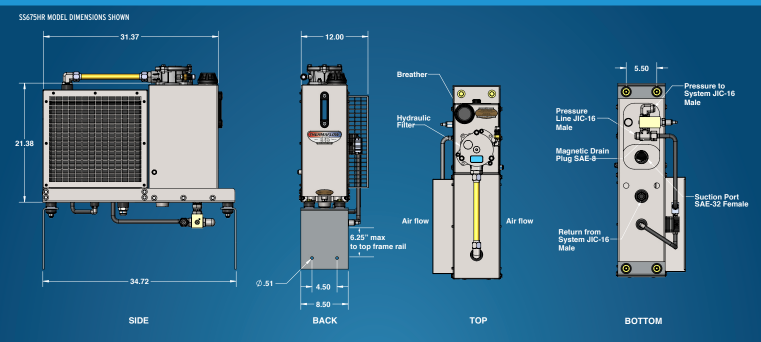
SEE OUR COMPLETE LINE AT APSCOPOWER.COM

Sales (918) 622-5600 • Fax (918) 622-5469

Email: sales@apscopower.com



APSCO SS675 RESERVOIR COOLER SPECIFICATIONS



Model	Flow Rate (GPM)	Reservoir Size (Gallons)	Pressure (PSI)	HP Cooled
SS675	up to 50	Standard = 6.0 up to 12 (optional)	up to 5,000	16

* FITTINGS NOT INCLUDED. SEE ACCESSORIES LIST FOR AVAILABLE FITTINGS

	A
Tank Size)
Suction PortSAE-32 Female	е
Pressure PortJIC-16 Male	е
Return Port	е
Relief Valve Adjustable 500-3000 PSI @ 50 GPM or 1000-5000 PSI @ 30 GPM	1
Fan Hydraulic Drive (2 gpm) or Electric (12V / 25 AMP)
Case Drain)
Filter Tank top design, 44 PSI bypass	s
Filter Element	þ
Oil Level Sight Glass 5" Liquid level gauge with Thermometer	r
Basic Dimensions (L x W x H)	"
Finish Stainless exterior brushed finish	n
Weight100 (dry) = SS675E	Ε
Heat Rejections temp. differentia	1

Multiple models available

SS675E	SS675HR
ELECTRIC FAN, NO RELIEF	HYDRAULIC FAN, 50 GPM RELIEF VALVE

We have been designing Thermaflow® hydraulic systems since 1989! We'll design a hydraulic drive to fit your application. Besides the Model SS675, we offer a number of other models that can fit higher horsepower applications or custom design a cooling system to your needs.

SEE OUR COMPLETE LINE AT APSCOPOWER.COM

Sales (918) 622-5600 • Fax (918) 622-5469

Email: sales@apscopower.com

