



DAKOTA FLUID POWER
COMMITTED TO CUSTOMER SUCCESS

SUPER COOLER



**One Compact
Assembly**

**Hydraulic
driven
Fan motor**

**Lightweight
Aluminum
Materials**

**Increased
Heat
Removal**

**Easy Mount
Rails**

**For Systems
up to 60 GPM**

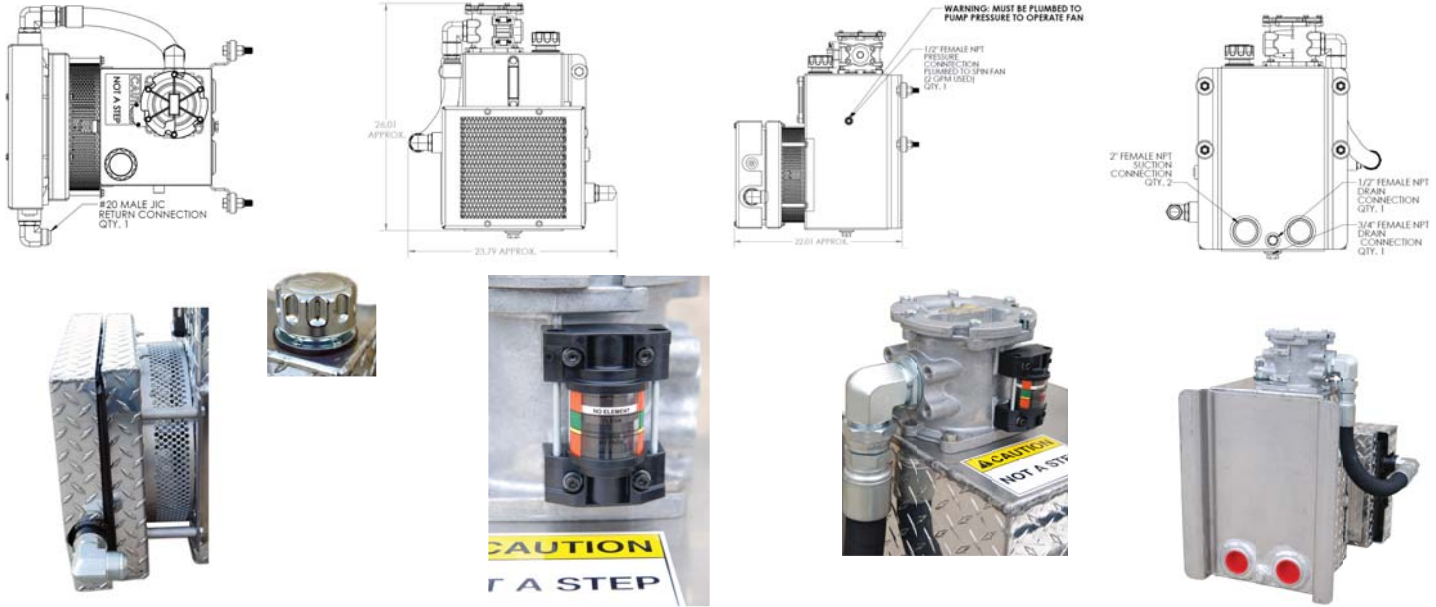
Model DSC 60



DSC 60

Features & Benefits of the DSC 60

- The DSC 60 Super Cooler is a compact, lightweight, highly efficient hydraulic cooling system for the operation of higher horsepower and higher flow mobile hydraulic drive systems.
- The new DSC 60 allows continuous operation by controlling your systems oil temperature.
- The DSC 60 gives you the capacity to drive more demanding applications such as Bulk Feed trailers and Pneumatic Blowers.



- DSC 60 cooler has a Hydraulically driven fan motor for heat removal
- DSC 60 cooler comes with a thicker core for greater heat removal.
- DSC 60 features a bowless style 10 micron element for optimum filtration
- Two 2" suction ports allows for the opportunity for a double pump to be plumbed to the reservoir.
- Aluminum Design gives the DSC 60 more heat dissipation and a lighter weight reservoir.
- Flow Control for hydraulic fan allows the fan to run at peak operation. No external device required.

Specs:

Flow Rate:	60 GPM	Porting:	#20 male JIC return connection x 1
Max Pressure:	3,000 PSI		1/2" female NPT pressure connection to fan x 1
Reservoir:	7 gallons		1/2" female NPT drain connection x 1
Weight:	55 lbs.		3/4" female NPT extra return connection x 1
Warranty:	1 year		2" female NPT suction connection x 2



7 locations in the Dakota's and Nebraska... located to serve you the best.

Sioux Falls, SD 3409 N. Lewis Ave. 605.338.9982 800.727.2420 605.332.0988	Sioux Falls, OEM 3500 N. St. Paul 605.338.9982 800.727.2420 605.338.5109	Aberdeen, SD 39229 133rd St. 605.225.8165 800.425.9925 701.281.6161	W. Fargo, ND 601 Main Ave. W 701.281.7852 800.441.9194 701.281.6161	Minot, ND 501 31st Ave. SW 701.852.0494 701.838.0451	Mandan, ND 1724 40th Ave. SE 701.663.9878 701.663.0223	Lincoln, NE 4001 N. 48th 402.465.0290 866.439.3909 402.465.0296
--	---	--	--	--	--	--