

BTC-GEN 2

BEHIND THE CAB COOLER - GENERATION 2

Compact & Heavy Duty Design!

Our Behind the Cab Cooler Kit is a compact hydraulic reservoir, filter and cooler system. The Generation 2 Behind the Cab Cooler offers an increased flow rate and larger reservoir compared to its predecessor. With a no drill quick mount frame that fits any truck chassis on the market, the heavy duty design and quality construction make this unit perfect for the most severe applications.

Typical Applications

- Fertilizer Tenders
- Conveyors (Seed & Fertilizer)
- Auger Trailers
- Propane Trailers
- Water Tankers
- Bulk Fuel Trailer
- Winch Trucks









BTC-GEN 2

BEHIND THE CAB COOLER - GENERATION 2

Don't see the options you need? Contact EPG at 1(877) 410-7072

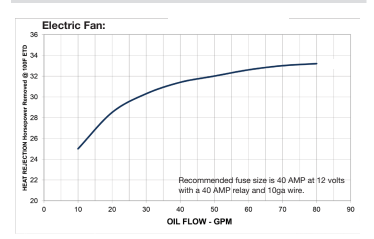
Models Available:

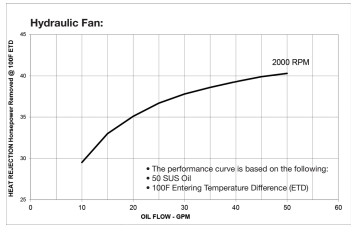
Item #	Description
EPG00160	BTC30-ESS / Gen 2 BTC Electric Fan, Stainless Steel Cooler
EPG00161	BTC30-HSS / Gen 2 BTC Hydraulic Fan, Stainless Steel Cooler
EPG00162	BTC30-ECS / Gen 2 BTC Electric Fan, Carbon Steel Cooler
EPG00163	BTC30-HCS / Gen 2 BTC Hydraluic Fan, Carbon Steel Cooler

Standard Features:

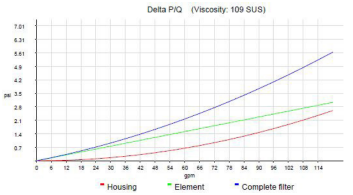
Frame:	#4 finish stainless steel (304 material) or powder coated carbon steel
Reservoir:	12 gallon capacity
Cooler:	High-efficiency Cooler w/ Hydraulic or Electric Driven Fan and 65 PSI Bypass
Filter:	10 micron catridge filter
Filler Breather:	10 micron filler breather w/ 4.5 PSI VAC/ pressure relief and fill screen
Porting:	SAE o-ring w/ NPT suction port 1-1/4" o-ring boss return 1-1/4" o-ring boss auxiliary suction port 2" NPT female suction port
Gauge:	Sight level/temp. gauge
Nominal Flow Rate:	60 GPM (Maximum flow rate is variable based on application. Contact Customer Service for details.)
Pressure	3000 PSI (Unit ships with 0-3000 PSI thru- port Relief. Contact Customer Service for working pressures above 3000 PSI.)
No Drill Quick Mount:	Powder coated steel w/ vibration isolation mounts and adjustable for 33.5" to 34.5" frames
Weight:	Approx. 207 lbs
Dimensions:	Approx. 34.5" W x 35" H x 10" D
NEW OPTION:	Thermacool™ Technology

Performance:





EPG00384 Filter Assembly



04.29.2021