

Transmission Fluid Consistency System

TFC System

The all-new B&M Transmission Fluid Consistency System brings key performance benefits that every serious racer demands. Also recommended for heavy duty use and towing applications to increase fluid capacity in the transmission and converter circuit for lower temperature operation. The TFC System incorporates Radial Heat Dissipation technology, providing an additional 492 cubic inches of surface area, displacing heat faster between rounds, insuring consistent runs. This system gives you the benefit of under-mount inlet and outlet ports, allowing for cleaner installation and no fitting interference at the tires. Additionally, it comes with a machined top filler port for quick filling of ATF and a bottom temperature port that works with all Autometer fittings, along with angle-adjust installation, so you can properly mount your system for perfect flow and performance.

- Keeps converter & trans running cool & consistent.
- Universal Application!
- Mounts virtually anywhere.
- Extra fluid capacity for towing applications.
- Ideal for drag racing applications where ET consistency is critical.

TFC System # 70355 Shown



Polished SuperCoolers

■ Coolers fitted with 1/2" NPT fittings easily adaptable to AN fittings

- XRP-6 straight fitting #981668, 90 degree #982268 or 45 degree #9823689
- XRP-8 straight fitting #981688, 90 degree #982288 or 45 degree #982388

■ 1-1/2" coolers for extreme efficiency

- 70265 rated at 7,500 BTU
- 70272 rated at 20,500 BTU

Features

- Stacked Plate design
- All aluminum construction
- Oven brazed construction
- Small & efficient design

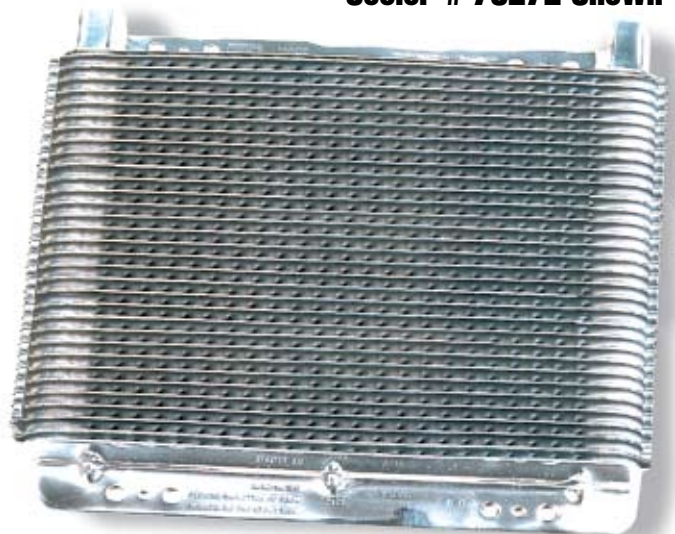
Benefits

- Strong, durable, lightweight cooler core
- Permanently bonds all mating surfaces
- Cools better than tube & fin coolers

Cooler # 70265 Shown



Cooler # 70272 Shown



B&M
SuperCooler™

Hi-Tek Cooling Systems

- Ideal for the toughest cooling applications
- Thermal switch included activates fan at 175°
- Coolers fitted with 1/2" NPT fittings easily adaptable to AN fittings

- XRP-6 straight fitting #981668, 90 degree #982268 or 45 degree #9823689, XRP-8 straight fitting #981688, 90 degree #982288 or 45 degree #982388

Features

- Fin & Plate design
- All aluminum construction
- Oven brazed construction
- Small & efficient design
- Includes 12 volt, high flow fan

Benefits

- Strong, durable cooler core
- Lightweight cooler cores
- Permanently bonds all mating surfaces
- Creates own airflow to improve efficiency

Cooler # 70297 Shown



Cooler # 70298 Shown



B&M
SuperCooler™

Universal SuperCoolers

■ Coolers fitted with 1/2" NPT fittings easily adaptable to AN fittings

- XRP-6 straight fitting #981668, 90 degree #982268 or 45 degree #9823689, XRP-8 straight fitting #981688, 90 degree #982288 or 45 degree #982388

■ 1-1/2" coolers for extreme efficiency

- 70273 rated at 15,000 BTU
- 70266 rated at 20,500 BTU
- 70274 rated at 29,200 BTU

Features

- Stacked Plate design
- All aluminum construction
- Oven brazed construction
- Small & efficient design
- 1/2" NPT fittings

Benefits

- Strong, durable cooler core
- Lightweight cooler cores
- Permanently bonds all mating surfaces
- Cools fluid better than tube & fin coolers
- Easily adapts to steel braided lines

Cooler # 70273 Shown



Cooler # 70266 Shown



Cooler # 70274 Shown



B&M
SuperCooler™

Automatic Transmission SuperCoolers

- Include installation kit
- 3/4" Thin line coolers are ideal for tight fit locations
- 3/8" extended nipple fittings providing improved hose & clamp contact
- Cooler efficiency rating
 - 70255 rated at 9,800 BTU
 - 70268 rated at 13,000 BTU
 - 70264 rated at 14,400 BTU
- 'LPD' feature
 - 'LPD' or Low Pressure Drop feature includes two bypass channels nearest the fittings to allow fluid to flow freely especially when cold to prevent lube system failure.

Features

- Stacked Plate design
- All aluminum construction
- Oven brazed construction
- Small & efficient design

Benefits

- Strong, durable cooler core
- Lightweight cooler cores
- Permanently bonds all mating surfaces
- Cools fluid better than tube & fin coolers

Cooler # 70255 Shown



Cooler # 70268 Shown



Cooler # 70264 Shown



B&M
SuperCooler™