

THE LEADER IN PERFORMANCE COOLING

HYPER-COOL AND ATOMIC-COOL REMOTE FLUID COOLERS

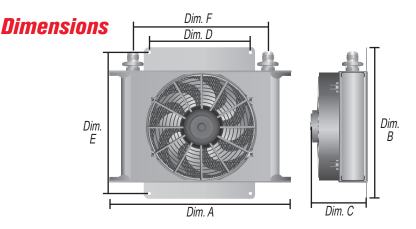


HYPER-COOL REMOTE FLUID COOLERS

Features and Benefits

- Powerful high output electric fans
- Ultra efficient Series 10000 stack plate coolers
- Furnace-brazed aluminum construction pressure tested to 250 PSI
- Aluminum shroud/mounting assembly
- Mounts anywhere space permits
- Clear anodized shrouds
- All coolers feature 7/8-14 UNF O-Ring inlets





Recommended for: **Engines Transmissions**





• 40-row stack plate cooler

- 800 CFM, 10" electric fan
- Designed for Puller applications

Hyper-Cool Extreme

Cooler kit includes oil cooler and two aluminum AN fittings

Cooler Kit Part No.	Inlet Size	Repl. Core	Repl. Fluid Fan Capacity		BTU	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlets)
13870	-6 AN	54078	16110	26 oz	67000	13"	14 7/8"	5 5/8"	7 1/2"	13 9/16	10"
15870	-8 AN	54078	16110	26 oz	67000	13"	14 7/8"	5 5/8"	7 1/2"	13 9/16	10"
15875	-10 AN	54078	16110	26 oz	67000	13"	14 7/8"	5 5/8"	7 1/2"	13 9/16	10"
15876	-12 AN	54078	16110	26 oz	67000	13"	14 7/8"	5 5/8"	7 1/2"	13 9/16	10"



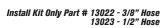
Hyper-Cool

Recommended for: **Engines Transmissions Power Steering**

Fuel and Differentials

- 25-row stack plate cooler
- 500 CFM, 8" electric fan
- Designed for Puller applications
- Cooler kit includes oil cooler, two aluminum AN fittings and two hose barb fittings







Install Kit Only Part # 15752

Cooler Kit Part No.	Weatherproof IP68 Fan Part No.	Cooler Inlet Size		Engine Oil Cooler Kit Part No.		Repl. Fan	Fluid Capacity	BTU	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlets)
13760		-6 AN	13960		52578	16618	16 oz	46000	13"	10"	5 5/8"	7 1/2"	9"	10"
15860		-8 AN	15960	15660	52578	16618	16 oz	46000	13"	10"	5 5/8"	7 1/2"	9"	10"
15865		-10 AN			52578	16618	16 oz	46000	13"	10"	5 5/8"	7 1/2"	9"	10"
	13764	7/8-14 o-ring			52578	16108	16 oz	46000	13"	10"	5 1/4"	7 1/2"	9"	10"

HYPER-COOL Continued...



Recommended for:
Engine
Transmission
Power Steering
Fuel and Differential





Hyper-Cool Dual

- 19-row stack plate cooler
- 630 CFM (combined), (2) 5" electric fans
- Designed for Puller applications
- Cooler kit includes oil cooler and two aluminum AN fittings

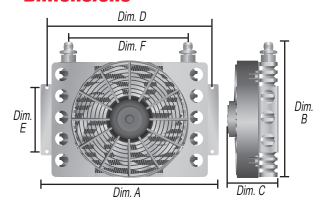
Cooler Kit Part No.	Inlet Size	Repl. Core	Repl. Fan	Fluid Capacity	вти	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlets)
13740	-6 AN	51978	16105	12 oz	37000	13"	7 3/8"	4 7/8"	7 1/2"	7"	10"
15840	-8 AN	51978	16105	12 oz	37000	13"	7 7/16"	4 7/8"	7 1/2"	7"	10"
15845	-10 AN	51978	16105	12 oz	37000	13"	7 9/16"	4 7/8"	7 1/2"	7"	10"

ATOMIC-COOL REMOTE FLUID COOLERS

Features and Benefits

- · Powerful high output electric fans
- Efficient Series 9000 16 row Plate & Fin coolers
- Sturdy furnace-brazed aluminum construction
- Mounts anywhere space permits
- Clear anodized shrouds
- All coolers feature 5/8-18 UNF O-Ring fittings

Dimensions





Recommended for: Engine Transmission Power Steering Fuel and Differential

Atomic-Cool Fluid Cooler

- Series 9000 16-row Plate & Fin cooler
- 500 CFM, 8" Electric fan
- Designed for Puller applications
- Cooler assembly includes oil cooler, two black anodized aluminum AN and hose barb adapter fittings



Cooler Kit Part No.	Weatherproof IP68 Fan Part No.	Inlet Size	Repl. Core	Repl. Fan	Fluid Capacity	BTU	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlets)
13750		-6 AN	13751	16618	17 oz	22000	12 3/4"	9 3/8"	4 5/16"	11 5/8"	4"	8 9/16"
15850		-8 AN	15851	16618	17 oz	22000	12 3/4"	9 3/8"	4 5/16"	11 5/8"	4"	8 9/16"
	13754	-6 & -8 AN	15851	16108	17 oz	22000	12 3/4"	9 3/8"	3 15/16"	11 5/8"	4"	8 9/16"



THE LEADER IN PERFORMANCE COOLING

ATOMIC-COOL Continued...



Atomic-Cool Transmission Cooler Kits

- Extends transmission service life by preventing heat-related component failure & fluid breakdown
- Hardware kit includes in-line fan control, high-pressure/high temperature hose & mounting hardware

Install Kit Only Part # 13022 - 3/8" Hose 13023 - 1/2" Hose



Trans Cooler Kit Part No.	Inlet Size	Repl. Core	Repl. Fan	Fluid Capacity	вти	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlets)
13950	-6 AN	13751	16618	17 oz	22000	12 3/4"	9 3/8"	4 5/16"	11 5/8"	4"	8 9/16"
15950	-8 AN	15851	16618	17 oz	22000	12 3/4"	9 3/8"	4 5/16"	11 5/8"	4"	8 9/16"



Atomic-Cool Engine Oil Cooler Kit

- Helps reduce engine oil temperature
- Extends engine life
- Hardware kit includes in-line fan control, sandwich adapter, hose barb adapters, high-pressure/high temperature hose & mounting hardware

Install Kit Only Part # 15752



Engine Oil Cooler Kit Part No.	Inlet Size	Repl. Core	Repl. Fan	Fluid Capacity	вти	Dim. A (Width)	Dim. B (Height)	Dim. C (Depth)	Dim. D (Mounting)	Dim. E (Mounting)	Dim. F (Inlets)
15450	-8 AN	15851	16618	17 oz	22000	12 3/4"	9 3/8"	4 5/16"	11 5/8"	4"	8 9/16"



National Auto Parts Depot Pty Ltd 20 Production Drive, Campbellfield, Vic 3061 P. 03 9357 6100 www.naparts.com.au