

THE LEADER IN PERFORMANCE COOLING

HI-FLOW RACING REMOTE FLUID COOLERS



Features and Benefits

These Hi-Flow Racing Coolers are precision TIG welded and feature the most efficient tube design in the aftermarket, which supports up to 350 PSI with minimal pressure drop. All electric fans are IP68 certified (Water/Dust Proof) and designed to do their best under the most strenuous conditions. These coolers are perfect for everything from Drag racing to Off-Road.

- Aircraft aluminum grade cooler design
- Extruded tube design with turbulators for maximum heat dissipation
- Precision TIG welded
- 20 GPM flow rate
- Supports up to 350 P.S.I., with minimal pressure drop

Distributed By



Hi-Flow 11 Row Racing Cooler

- Designed for Puller applications
- 630 CFM Combined, (2) 5" IP68 Electric Fans
- Black Anodized Shroud
- 7/8-14 UNF O-Ring inlets

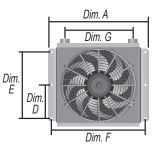




Recommended for:
Engines
Transmissions
Power Steering
Fuel and Differentials

| Cooler Part No. | Inlet Size | Repl. Core | Repl. Fan | Fan CFM | Fluid Capacity | вти | Dim. A (Width) | Dim. B (Height) | Dim. C (Depth) | Dim. D (Mounting) | Dim. E (Mounting) | Dim. F (Mounting) |
|--------------------|---------------|---------------|--------------|------------|-------------------|-------|-------------------|--------------------|-------------------|----------------------|----------------------|----------------------|
| 65840 | 7/8-14 o-ring | 61178 | 16105 | 630 | 33 oz. | 95000 | 15" | 8 1/4" | 7" | 5 1/2" | 11" | 7 3/16" |







Dim. C

Hi-Flow 18 Row Racing Cooler

- Designed for Puller applications
- 755 CFM, 9" IP68 Electric Fan
- Black Anodized Shroud
- 7/8-14 UNF O-Ring inlets

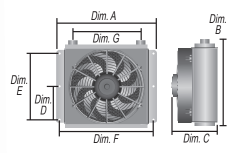




Recommended for:
Engines
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Fuel and Differentials

| Coole Part No | | Repl. Core | Repl. Fan | Fan CFM | Fluid Capacity | вти | Dim. A (Width) | Dim. B (Height) | Dim. C (Depth) | Dim. D (Mounting) | Dim. E (Mounting) | Dim. F (Mounting) | Dim. G (Inlet) |
|------------------|---------------|---------------|--------------|------------|-------------------|--------|-------------------|--------------------|-------------------|----------------------|----------------------|----------------------|-------------------|
| 65861 | 7/8-14 o-ring | 61878 | 16119 | 755 | 47 oz. | 125000 | 11 7/8" | 12 3/8" | 8 1/2" | 3 3/8" | 6 3/4" | 11" | 7" |





Hi-Flow 18 Row Racing Cooler

- Designed for Puller applications
- 625 CFM, 9" IP68 Electric Fan
- Black Anodized Shroud
- 7/8-14 UNF O-Ring inlets

Recommended for:





Engines Transmissions Power Steering Fuel and Differentials

| Cooler | Inlet | Repl. | Repl. | Fan | Fluid | вти | Dim. A | Dim. B | Dim. C | Dim. D | Dim. E | Dim. F | Dim. G |
|----------|---------------|-------|-------|-----|----------|--------|---------|----------|---------|------------|------------|------------|---------|
| Part No. | Size | Core | Fan | CFM | Capacity | | (Width) | (Height) | (Depth) | (Mounting) | (Mounting) | (Mounting) | (Inlet) |
| 65860 | 7/8-14 o-ring | 61878 | 16109 | 625 | 47 oz. | 125000 | 11 7/8" | 12 3/8" | 6 5/8" | 3 3/8" | 6 3/4" | 11" | 7" |



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