All the Performance, 1/2 the Size!

Prochem Presents a New Standard in Air Movers

Low 1.48 Amp Draw Allowing up to 10 Air Movers on a 15 Amp Circuit

Most Efficient Air Mover Available Utilizing NEW Thrust Fan Technology

Advanced Engineering Delivers Optimized CFM, Static Pressure, and Velocity Producing High Evaporation Rates

Ductable Intake and Exhaust Provides a Method to Direct Air Remotely

Slim "Briefcase-Style" Design Allows Easy Transportation

Three Standable Positions Making it Easy to get the Air Where You Need it

A member of KÄRCHER North America
1/2 The Size!
Stack two Triad air movers in the same space as a single conventional air mover, and stack up to six on a dolly for transport.

**Low 1.48 Amp Draw**
Up to 10 Air Movers on a single 15A circuit without worrying about tripped circuits.

**New Thrust Fan Technology**
The Triad utilizes new Thrust fan technology which makes this air mover up to 55% more efficient in performance per amp compared to competitive air movers.

**Optimized CFM, Static Pressure and Air Velocity**
Advanced engineering design produces the best combination of air flow for high evaporation rates.

**Drys Directly Under the Air Mover**
Rotate the bottom vent plate into position to direct air flow for drying the area directly below the air mover.

**Ductable Intake and Exhaust**
Providing a convenient way to direct air remotely.

**Ergonomic “Briefcase-Style” Handle Design**
Provides easier handling and carrying.

**Easy to Clean**
Remove only six screws for quick and easy cleaning.

**Three Standable Positions**
The Triad makes it easy to put the air flow where you want it, including on stairs.

---

**DESIGN FEATURES**

**More Quiet than Conventional Air Movers**
With a measured 66dBA sound level, the Triad is quieter than conventional air movers.

**Three Standable Positions**
The Triad makes it easy to put the air flow where you want it, including on stairs without falling.

**Daisy-Chainable**
A integrated power outlet allows easy positioning by connecting one air mover to another.

**Power Light Indicator**
Built in power light indicator quickly shows if the air mover is powered.

---

**SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Amp Draw</th>
<th>1.48A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dimensions</td>
<td>22½”L x 18½”W x 12”H</td>
</tr>
<tr>
<td>Weight</td>
<td>21.73 lbs</td>
</tr>
</tbody>
</table>

Meets or exceeds ETL standards for safety.