

PROCHEM[®]

**All the Performance,
1/2 the Size!**



DRR
TRIAD

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



DESIGN FEATURES

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.

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

Item Number.....	1.004-035.0
Housing	Impact Resistant Roto-Molded Housing
Amp Draw.....	1.48A
Dimensions.....	22½"L x 18½"W x 12"H
Weight	21.73 lbs



Meets or exceeds ETL standards for safety. Intertek