



Velo™ Pro Airmover

Streamlined and highly portable airmover with enhanced features

Boost your drying power with the Velo Pro! Using the same streamlined, highly portable housing as the base Velo unit (F504), we've added valuable restoration-ready features to make floor, wall and stairway drying faster and easier. Use the variable speed control and digital amp readout to fine tune each unit in one-tenth amp increments. Combine this with the daisy-chain feature and you can get up to 10 Velo Pros on a single 15-amp circuit! A hour meter lets you track usage and maintenance intervals, and Pro model also includes a kickstand for convenient stair and wall drying.

Don't need variable speed control? The [standard Velo](#) is for you!

Product Features

- Variable speed control from 500 (min.) to 885 (max.) CFM.
- Daisy-chain capable with convenient dual outlet.
- Hour meter to track usage and maintenance intervals
- Patent pending outlet design ensures even, broad-path airflow for fast, consistent drying across all surfaces.
- Multiple operating positions. Dry floors, ceilings, walls and stairways quickly and efficiently.
- Half the height of snail shell dryers – bring more drying power in each truck you bring to the job.
- Great portability. Easily carry two units at once - or stack up to six on a handtruck. No more awkward lifting, no more banging up hallways and doors.
- Easiest to maintain. Simply remove fasteners and lift out impeller assembly for cleaning.



Item #F505
\$335 Suggested List U.S. Funds

Product Specifications

Model	Velo™ Pro Airmover (F505)
Weight	21 lbs. 9.52 kg
Dimensions (H × W × D)	9 × 18 × 24 in. 22.9 × 45.7 × 60.0 cm
Amp draw	1.2 – 1.9 amps
Power	185W
Velocity	1930 FPM (max.)
Air movement	885 CFM (max.) 500 CFM (min.)
Static pressure	1.65 in. / H ₂ O
Sound level	69 dB
Controls	On/Off switch with variable speed
Cord length	15 ft. 4.6 m
Fan	6 blade impeller-type
Construction	Rotomolded polyethylene and injection molded ABS housing components; steel wire inlet and outlet grills.
Safety	ETL Tested to UL/CSA Standards

