

Mussun Memo

Mussun Sales, Inc.

October 2021

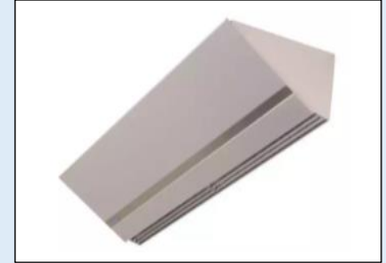


Fall is here, time for Air Curtains! Air Curtain Quick Reference

Architectural Elite Air Curtain

The new Architectural Elite 10 and 8 air curtains are the perfect solutions when aesthetics matter. They are designed to support and protect the in-store / in-space experience while saving energy.

- *Designed to blend in.
- *Quiet, technologically advanced, and beautifully designed.
- *10 speed switch
- *Made in the U.S.A.



Architectural Low Profile Air Curtain

This sleek design, with a clear satin anodized aluminum exterior, makes it ideal for applications where aesthetics matter.

- *Used at entrances to enhance a vestibule, save energy and maintain comfortable Interiors.
- *Custom colors or stainless steel available.
- *Simple to install, operate and maintain.
- *10 speed switch
- *Made in the U.S.A.



Commercial Low Profile Air Curtain

The simple design, with a white or black powder-coated cabinet is designed to meet the functional needs of the application and to integrate into the space.

- Recommended for use with main entrances and indoor/outdoor bars that have restrict clearance above the opening.
- *Used at service and main entrances, concession windows, booths, and walk-in coolers.
- *Simple to install, operate and maintain.
- *Made in the U.S.A.



Industrial Direct Series

These industrial units have a durable, all welded construction with a gray powder coat aluminized steel exterior and removable lower section for simplified access to internal components.

- *AMCA Certified ambient models only.
- *Recommended for shipping, receiving, garage, and railroad bay doors.
- *Engineered to perform and built to last.
- *Made in the U.S.A.



Ask about WIFI control and food grade Air Curtains.



Singlepoint Starters



Cook now offers an integral starter solution which eliminates the messes of multiple wall mounted starters and extensive wiring with long runs.

On large projects such as distribution centers and warehouses, Singlepoint starters can be located integral to hooded prop fans like the Cook H Series. Motorized dampers are prewired, and contacts are available to tie in additional intake MOD's on gravity vent intakes.

The electrician simply brings power to the Singlepoint starter, ties in the intake MOD wiring, and that's it. The Singlepoint starter features a Hand/Off/Auto switch and has enable contacts. The Singlepoint starter is contained in a weatherproof enclosure and is easily accessible.

Ask your sales rep for details on your next large ventilation project. The Singlepoint starter may be the solution you have been looking for.





For cool videos about the early days of Cook, see their website under the “about” tab at www.lorencook.com.

It all began in Berea, OH in 1941

A BRIEF HISTORY OF

LOREN COOK COMPANY

1941
Founder, **Loren Cook** started Loren Cook Company out of a small building in **Berea, OH**



1951
Production moves to second, larger facility in **Berea**



1962
30,000 SF **Berea Plant** opens. **CV - 'Centrivane'** is introduced, the industry's first mixed flow fan.



1964
Springfield, MO plant opened. 17,000 SF on 3 acres.



1972
Jerry Cook named company president

1985
Ogden, UT plant opens, manufacturing industrial fans and blowers



1990
Asheville, NC production of **Gemini** fans begins.



2004
QMX is introduced as the most efficient mixed flow fan on the market

2014
Coffeyville, KS facility opens



2015
Cook introduced **Vari-Flow** EC motors and controls

2017
Cook expands total manufacturing to **1,000,000 SF**

2020
Loren Cook II named company president; **Paula Cook Daugherty** named Senior Vice President
Develops **MAC - Mobile Air Cleaner** to mitigate transmission of COVID-19 virus

2021



COOK CELEBRATES 80 YEARS!





Now at just four weeks lead time on all DOAS units

With CFM's up to 12,000, CaptiveAire can deliver!



Paragon is designed from its core to conserve energy and save on operating costs. Paragon's rare earth magnet inverter scroll compressor eliminates excessive cycling, premature unit aging, inefficient hard starts, and unnecessary energy consumption. Paragon's modulating technologies allow it to deliver the highest efficiencies at part-load conditions. We offer factory start-up and field training on these units.

Please contact your Mussun Sales Representative for more information.

PDH HOURS

**Mussun Sales posts upcoming webinars on our Events section of our website.
Be sure to check out topics which qualify for PDH Hours.**

To Unsubscribe, simply reply to this email with "unsubscribe" in the subject line.

Mussun Sales - Since 1951

***Cleveland - Akron - Columbus
216-431-5088 330-644-8836 614-294-4822***