

ARCTIC ECONORUSH

ADVANCED 500°F HEAT ENTRY PROTECTION.

Transfer air from portable heaters or fans in horizontal applications.

Made in safety orange for high visibility on job sites.

Made from a durable urethane-coated polyester, coated to resist water, mold/mildew, and fire. Wire helix provides a strong structure, allowing consistent airflow.

GEAR POINTS:

Outwork. Outperform. Overachieve.



A reliable, efficient solution for delivering temporary heat to keeping your crew warm.



The urethane-coated polyester fabric withstands water, mold and mildew.



The Econorush resists flame and UV damage, while the partial silicone liner is also rated up to 500°F at entry.



Horizontal airflow applications only.



Multiple collar attachments allow for a quick and secure connection to warm air with minimal heat or volume loss.



ARCTIC ECONORUSH

- Partial silicone liner for advanced 500°F (260°C) heat protection at entry
- Manufactured with durable urethane-coated Polyester; water, mold/mildew and fire resistant (FR), and odor-free
- Standard color: Safety orange
- Wire helix provides a strong structure, and consistent airflow
- Integrated compression straps assist with carrying and ensure compact storage
- Passes FR testing to NFPA 701 standards
- 12" duct: Male pin-lock on entry, female pin-lock on exit
- 16" duct: QuickGrip on entry, wire-ring on exit
- Used for horizontal applications only



SIZE (DIAMETER)	12" and 16"
SIZE (LENGTH)	12' and 25'
TEMPERATURE RATING	-60°F to 350°F (-51°C to 176°C) Advanced 500°F (260°C) heat protection at entry

SKU TABLE

ITEM NUMBER	COLLAR CONFIGURATION	DIAMETER	LENGTH
411398	Pin-Lock	12"	12'
411897	Pin-Lock	12"	25'
411899	QuickGrip / Wire-Ring Collars	16"	25'