SUPERVACO

INTRODUCING THE MOST COMPACT FAN/DUCT SYSTEM FOR CONFINED-SPACE VENTILATION

Patent Pending LFR-BF Duct

LFR-BF DUCT FOR NANO AND F-SERIES

Pictured: Model P8S standard location fan with Model LFR-BF08-3x8 ballistic FR/AS fabric "L" duct

Requires less than 2 cu. ft. of storage space







Utilizes a quick-release buckle/strap to secure the duct when folded

Patent Pending **LFR—BF DUCT** THE MOST COMPACT DUCT FOR CONFINED-SPACE VENTILATION

Featuring an all-new inherently arc and flame resistant ballistic fabric, Super Vac's Nano Series L-shaped duct delivers one of the safest, most compact hoses. This unique Underwriters (UL) Certified fabric is held open by air pressure created by the fan. The duct folds down to less than half a cubic foot, weighs just 3 lbs. and allows crews to store both the Nano and duct in a compartment without disconnecting.

Storage	 Quick-release buckle to quickly deploy and store Requires less than 2 cu. ft. of storage space for fan and duct 	
Design	Maximizes airflow and allows vertical leg to adjust to different lengths	
Elbow	• 90-degree, sewn-in elbow	
	 Silver Bullet FR material, made from meta-aramid, ballistic para-aramid and 2% anti-static fiber* Arc resistant and UL certified to NFPA 2112 * Fabric is not conductive or static dissipating. 	

Specifications

Model	Diameter	Length	
LFR-BF	8" - 205mm (for 8" Nano)	3'+8' - 0.91m + 2.44m	

Features fire-resistant, ballistic fabric

Pictured: Model P8XE hazardous location fan with Model LFR-BF08-3x8 ballistic FR/AS fabric "L" duct

THE LFR-BF'S PERFECT PARTNER

SUPER VAC'S CONFINED SPACE NANO FAN



8" Blades - H x W x D: 11.5" x 10.75" x 16" - *295mm x 275mm x 406mm*

Model	Weight	Motor	Output
P8S	20 lbs - 9 kg	1/3 HP, TEAO (Totally Enclosed Air Over), 60Hz, 115V AC	1,054 cfm - 1,790 cmh
P8XE	22 lbs - 10 kg	1/3 HP, hazardous location rated for Class 1 Group D, 60Hz, 115V AC	1,054 cfm - 1,790 cmh

SUPERVAC 🐼 800-525-5224 |

info@supervac.com

www.supervac.com

See a Super Vac representative or authorized dealer for further details. All information in this brochure is the latest available at the time of publication. Printed in the USA. 200 0419 ©2018 Super Vac