

FX-Series

Dehumidification

FX-180

Construction: High strength sewn single-ply PVC vinyl coated polyester fabric hose reinforced with a spring steel wire helix and external PVC wearstrip

Temperature Range: -20°F to 180°F

Standard Color: Yellow with Black Wearstrip

Size Range: 12" to 24"
Standard Length: 25 Feet

- Sewn construction allows for better performance in low and higher temperatures
- Light weight duct designed for dehumidification applications
- Great Compressibility 6:1
- Wearstrip offers additional external abrasion and drag resistance
- Moisture resistant and UV stabilized to prevent mold and mildew
- Flame retardant to UL 94V-0
- Also available in white with white wearstrip
- Available with wire rope/nylon ring and enclosed belted cuff



Construction: High strength sewn single-ply urethane coated polyester fabric hose reinforced with a spring steel wire helix and external PVC wearstrip

Temperature Range: -60°F to 400°F

Standard Color: Black with Orange Wearstrip

- Size Range: 12" to 24"
 Standard Length: 25 Feet
- Sewn construction allows for better performance in low and higher temperatures
- Light weight duct designed for portable and/or temporary heating
- Great Compressibility 6:1
- Safety orange wearstrip offers additional external abrasion and drag resistance
- Moisture resistant and UV stabilized to prevent mold and mildew
- Urethane coating increases puncture, abrasion and tear resistance
- Great chemical, fuel and oil resistance
- Flame retardant to ASTMD6413
- Ideal for commercial and residential work area heating, cement drying and event tents
- Available with wire rope/nylon ring and enclosed belted cuff





Construction: High strength sewn single-ply heavy duty silicone coated fiberglass fabric hose reinforced with a spring steel wire helix and external wearstrip

Temperature Range: -50°F to 550°F

Standard Color: Silver with Black Wearstrip

Size Range: 12" to 24"
Standard Length: 25 Feet

- Sewn construction allows for better performance in low and higher temperatures
- Light weight duct designed for higher temperature portable and/or temporary heating and dehumidification applications
- Great Compressibility 6:1
- Flexible heater ducting able to withstand higher temperatures and maintain flexibility in cold weather conditions
- Wearstrip offers additional external abrasion and drag resistance
- Great puncture and tear resistance
- Flame retardant to UL 94V-0
- Available with wire rope/nylon ring and enclosed belted cuff
- Ideal heater duct for cold weather construction and oil & gas sites

Portable High Heat



Construction: High strength sewn single-ply urethane polyester fabric hose reinforced with a spring steel wire helix and external wearstrip (FX-400) combined with high strength sewn single-ply duty silicone coated fiberglass fabric hose reinforced with a spring steel wire helix and external wearstrip (FX-550)

Temperature Range: -60°F to 550°F

Standard Color: Black with Black Wearstrip and

Silver with Black Wearstrip

Size Range: 12" to 24"

Standard Length: Customized lengths of FX-400 and

FX-550 combined (25' total length)

• Sewn construction allows for better performance in low and higher temperatures

- Combination ducting (FX-400 and FX-550) is an economical way to manage high heat
- Excellent for open/direct heating units
- Combo ducting allows for direct preheated air to be delivered to various shelters & workplaces

Toll Free: 800-343-0428 Email: sales@flexaust.com www.flexaust.com