TECHNICAL DATASHEET



Hose cover

Flame proof



Description

The protective sleeve is made from a high-performance flame-resistant fabric, specifically developed to shield hoses from exposure to open flame and radiant heat. It provides an effective thermal barrier, helping to extend hose life and ensure safe operation in demanding environments.

Application

Ideal for use in welding environments to protect hoses from sparks, molten splash, and hot debris. Commonly used in metalworking, automotive manufacturing, heavy industry, and hydraulic systems exposed to high temperatures or fire risk.

Technical specification	
Product code	710062F
Material	STEBERG FRCX10, 100% cotton with flame-retardant treatment
Standards	EN340, EN11611, EN531+A1
Storage conditions Operating conditions	– 10°C to + 55°C, humidity 20 - 95 % Rh 0°C to + 60°C, humidity 20 - 95 % Rh

Disclaimer Notice

All the information contained herein is believed to be accurate and is subject to change without notice. Users should independently evaluate the suitability of each product for their own applications. CleanAIR® products are not designed for, and may not be used in, all applications.



DA-137_-_710062F_Hose_cover_flame_proof - EN

Revision.: 2025_04_23 Output.: 2025_04_23