TECHNICAL DATA SHEET



MARTIN[®] Air Cannon Thermo Safety Shield



Shown with optional flanges and lock.

Air Cannons are necessary equipment for hightemperature operations such as lime kilns, cement plant preheater towers, and clinker coolers.

The MARTIN[®] Air Cannon Thermo Safety Shield allows timely and safe maintenance of air cannon systems.

It protects employees from exposure to severe temperatures so that maintenance can take place safely and productions stays on schedule.

Allows Air Cannon Systems to Receive Safe and Timely Maintenance.

Protects Employees from Severe Temperatures.

Encourages Lock Out/Tag Out.

Simple to Operate.

Simple To Install.

Fits Any Make of Air Cannon.

ABC's of Efficiency for High-Temperature Processes

- A. Production *MUST* Go On.
- B. Air Cannon *MUST* Work or Personnel Must Fix.
- C. Personnel *MUST* be Protected When Performing Maintenance.

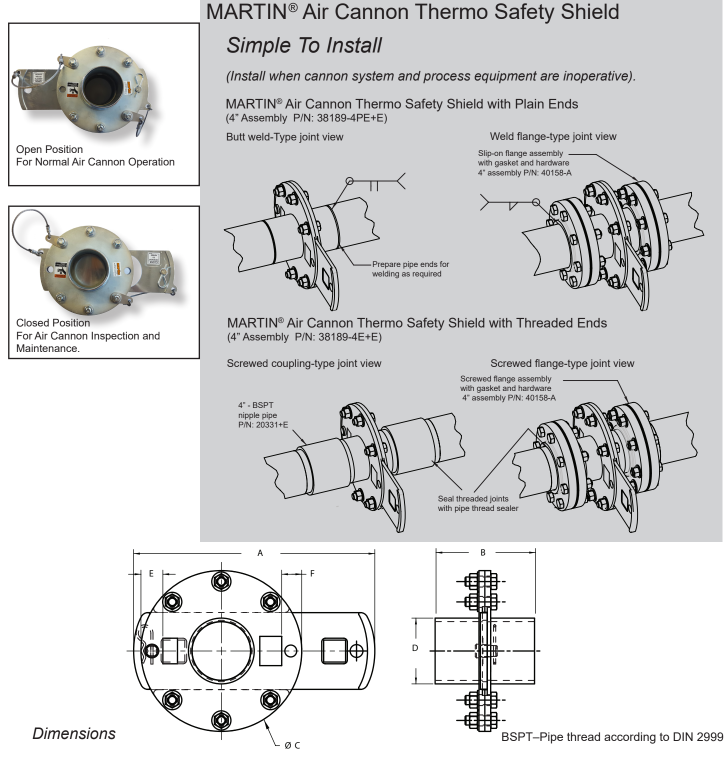
Therefore:

MARTIN[®] Air Cannon Thermo Safety Shield MUST be installed.



Problem Solved[™] GUARANTEED!

TECHNICAL DATA SHEET



P/N	Flange	А	В	ØC	D
		mm	mm	mm	
38189-4E+E	4" - BSPT	419	257	279	4" - BSPT
38189-4PE+E	4" - plain end	419	173	279	114



Martin Engineering GmbH In der Rehbach 14 D-65396 Walluf, Germany Tel. +49 (0)6123 97820 Fax +49 (0)6123 75533 info@martin-eng.de | www.martin-eng.de



Subject to change without prior notice. Quality Management System Certified by DNV - ISO 9001

Problem Solved[™] GUARANTEED!

Form no. L3622UK-08/19 © Martin Engineering Company 2013, 2019