TECHNICAL DATA SHEET



Martin® Thermo Safety Shield



P/N 38189-4F shown with optional flanges and lock.

BENEFITS

- Allows air cannon system to receive safe and timely maintenance.
- Protects employees from severe temperatures.
- Encourages lock out/tag out.
- Simple to install and operate.
- Fits any make of air cannon.





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

The <u>Martin[®] Thermo Safety Shield</u> acts as a safety barrier to allow 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.

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:

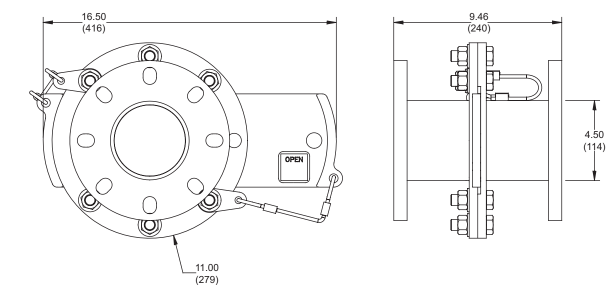
Martin[®] Thermo Safety Shield *MUST be installed*.

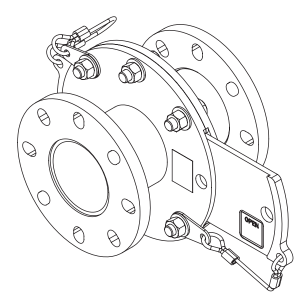


Problem Solved[™] GUARANTEED!

TECHNICAL DATA SHEET

DIMENSIONS





PART NUMBER 38189-4F



Martin Engineering Australia Pty Ltd. 102 Christensen Road South Stapylton QLD 4207 - Australia +61 1300 627 364 salesau@martin-eng.com | www.martin-eng.com.au

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV = ISO 9001:2008 =

4.50

ŧ.

Problem Solved[™] GUARANTEED!

Form No. L3622-01/19 © Martin Engineering Company 2002, 2019