AUTOMATE MY SINTACLOR®

BY USING OUR AUTOMATIC IGNITION PACKAGE

AN ULTIMATE SOLUTION FOR A 100% RELIABLE START-UP FROM A REMOTE LOCATION.









PILOT BURNER

AUTOMATIC IGNITION PANEL

OPERATING UNDER PRESSURE

BMS & PLC CONTROL SYSTEM

- a small gas flame (pilot) which serves as the ignition source to ignite the main flame (burner).

[CLOSED FURNACE]

-an ignition instrument package pre-plumbed - Assures safe, reliable & repeatable fuel and oxidizer flows for the Pilot Burner

[SAFE IGNITION]

Assures that the Sintaclor[®] package safely operates under positive pressure at all times (vs. a vacuum condition which is dangerous)

[ATEX COMPLIANT]

We offer: Burner Management System (BMS) in compliance with safety regulations and PLC control package for process control

[ZERO HUMAN ERROR]

CUSTOMER BENEFIT

INCREASED SAFETY THAT REDUCES FAILURES, INCIDENTS, DOWN TIME & MAINTENANCE



Référence: F04_1_E