Introducing the flexible retrofit solution...

We are changing today’s technology

1 more affordable: upgrades use existing flame safeguard wiring base, panel and wiring.

2 more accessible: more simple than previous linkageless set-up.

3 more control: highly repeatable, more accurate, less hysteresis, and automatic adjustment with O2 Trim.

To see the full specification, visit http://www.preferred-mfg.com/products/pi/FlexFit

To see the full specification, visit http://www.preferred-mfg.com/products/pi/FlexFit

http://www.preferred-mfg.com/products/pi/FlexFit
From linkage to LINKAGELESS
for a fraction of the usual cost & installation time.

The FlexFit solution is a less costly, less time-consuming retrofit to modern linkageless control in your boiler room.

Up-to-date technology with automatic adjustment and remote monitoring options make energy waste, emergency service and costly fixes a thing of the past.

Plus:

• Installation, electrical, and fuel savings
• Greater efficiency
• One point of control
• FD fan
• VFD control
• O2 trim option
• Draft control option

The FlexFit solution is a less costly, less time-consuming retrofit to modern linkageless control in your boiler room.

Simple Steps to a Basic Upgrade:

1. Install FlexFit flame safeguard into existing wiring subbase.
2. Install the FlexFit into existing panel using existing wiring.
3. Install servos, wire servos and VFD to FlexFit.

Have questions? Visit our YouTube Channel for how-to videos!

Control that connects your team

Owners
save through electric and fuel efficiency, and have tighter control of boiler room functions.

MANAGERS
get ahead of emergencies before they happen.

TECHNICIANS
enjoy easy installation, in-and-out maintenance, and local support.

Get More.
More Savings.
More Control.
More Simplicity.