# What you need, simplified.

Our pre-assembled fuel trains and complete BMS skid packages provide efficient plug and play solutions.

By streamlining and standardizing our fuel trains, we've simplified the process of procurement, ordering and installation. Our optimized fuel train designs ensure you'll receive a premier solution from the standalone experts in burner management.

#### Profire's Inline Fuel Train Solutions are designed with the following features:

- Temperature control
- Main regulator
- Z21.21, 6.5 C/I approved solenoids
- 2000 WOG stainless ball valves
- 2000 PSI SA105 fittings
- 316 stainless dual ferrule tubing
- Liquid-filled pressure gauges
- Pre-assembled for guick install



**401AP** offers the complete package in safety and control for 0-5 MMBTU applications.

- Double-block main shutdown
- VM80 4-20 mA actuated TCV (soft or low fire start)
- Z21.21, 6.5 C/I approved solenoids
- Main and pilot regulators
- 2000 WOG stainless ball valves



**HBB** is our classic design, offering on/off control as well as a safe, soft start.

- Double-block main shutdown
- Slow-opening TCV for soft start-up
- Z21.21, 6.5 C/I approved solenoids
- 2000 WOG stainless ball valves



**HCC** features single-block shutdown with pneumatic block backup.

- Single-block main shutdown
- Slow-opening TCV for soft start-up
- Z21.21, 6.5 C/I approved solenoids
- Main and pilot regulators
- 2000 WOG stainless ball valves



**HBS** offers double-block main shutdown. The first solenoid doubles as the pilot solenoid.

- Double-block main shutdown
- Slow-opening TCV for soft start-up
- Z21.21, 6.5 C/I approved solenoids
- 2000 WOG stainless ball valves



**HMC** is designed for smaller heaters using a single, combined pneumatic block.

- Single pneumatic block
- Slow-opening TCV for soft start-up
- Z21.21, 6.5 C/I approved solenoids
- Main and pilot regulators
- Low power draw

	PRESSURE		ENOIDS	ELECT	POWER				
	TRANSMITTER	ASCO	PETER PAUL	STANDARD	QUICK DISCONNECT	12VDC	24VDC	SOLAR	
401AP	0	•	0	•	0	0	0	0	0
HBB	0	•	0	•	0	0	0	0	OPTION
HBS	0	•	0	•	0	0	0	0	
HCC	0	•	0	•	0	0	0	0	COMPARISON
НМС	0	•	0	•	0	0	0	0	PAF
IDB	0	•	n/a	n/a	•	0	0	0	RIS0
ISB	0	•	n/a	n/a	•	0	0	0	Ž



**IDB** is designed for cold climate applications using wet, low-quality fuel gas. Double block.

- Double-block main shutdown
- Pre-built with Y-Strainer
- Z21.21, 6.5 C/I approved solenoids
- VM80 4-20 mA actuated TCV



**ISB** is designed for cold climate applications using wet, low-quality fuel gas. Single block.

- Single-block main shutdown
- Pre-built with Y-Strainer
- Z21.21, 6.5 C/I approved solenoids
- Main and pilot regulators

HSB HCC HMC IDB ISB

	101711	1100	1100	1100	111110	100	100	
PRECISE TEMP CONTROL	•	0	0	0	0	•	•	
ON/OFF TEMP CONTROL	n/a	•	•	•	•	n/a	n/a	
BTU RANGE (UPPER LIMIT)	5 MM	5 MM	3.5 MM	1.5 MM	750 K	1 MM	500 K	
MAIN SHUTDOWN	Double	Double	Double	Single	Single	Double	Single	
MAIN REGULATOR	•	•	•	•	•	•	•	
PILOT REGULATOR	•	•	•	•	•	n/a	n/a	FE/
Y-STRAINER	0	0	0	0	0	•	•	ATUR
VM80, 4-20MA TCV	•	0	0	0	0	•	•	E C
PILOTLESS	n/a	n/a	n/a	n/a	n/a	•	•	OMPARISON
STANDARD ELECTRICAL	•	•	•	•	•	n/a	n/a	ARI
QUICK DISCONNECT	0	0	0	0	0	•	•	NOS
SOLENOIDS Inline, gas rated, 6.5 C/I approved	•	•	•	•	•	•	•	
BALL VALVES 2000 WOG stainless steel	•	•	•	•	•	•	•	
FITTINGS - CERTIFICATION 2000 PSI, SA105	•	•	•	•	•	•	•	
FITTINGS - MATERIAL 316 stainless dual ferrule tubing	•	•	•	•	•	•	•	
PRESSURE GAUGES Liquid-filled, stainless by stainless	•	•	•	•	•	•	•	

KEY Standard O Available n/a NOT Available C Carbon Steel A Aluminum

## Pre-built packages

Each of our assembly options are customizable to fit your specific needs. All options are available with PF3100, PF2100, and PF1800 BMS controllers.

Assembly options detailed below:

FULL SKID STAND 1 controller, 1 fuel train

DOUBLE SKID STAND 2 controllers, 2 fuel trains

QUICK STAND 1 controller, 1 fuel train



	401AP	HBB	HBS	HCC	НМС	IDB	ISB	
JLL SKID STAND arbon Steel or Aluminum	0	0	0	0	0	0	0	А
OUBLE SKID STAND arbon Steel or Aluminum	0	0	0	0	0	0	0	ASSE
UICK STAND	n/a	n/a	0	0	0	n/a	n/a	EMBLY
JEL TRAIN ONLY	•	•	•	•	•	•	•	~

### Industry-leading controllers

Automate burner management with a Profire BMS controller. When coupled with an Inline Fuel Train, Profire BMS controllers can aid in improving safety, efficiency and cost-reduction.



**PF3100** is a modular solution for complex, dynamic applications.

- Multi-pilot support
- Multi-burner support
- Proprietary communications network
- Field upgradeable firmware



**PF2100** is our most popular BMS, capable of managing a wide array of appliances.

- User-friendly display and interface
- Integrated with top safety features
- Auto ignition and re-light with proven spark
- Multiple expansion cards available

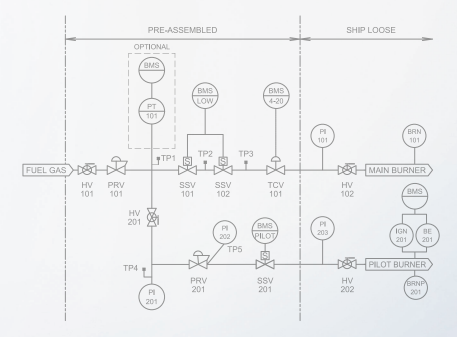


**PF1800** helps oilfield professionals meet basic burner management needs.

- Dual processor for failsafe operations
- Remote start / stop
- Advanced flame detection circuit
- High temperature shutdown

#### One size doesn't fit all.

We know that every situation is unique. For those with a custom or special requirements, our team of engineers stands ready to design a custom solution, perfectly tailored to your application.







PROFIREENERGY.COM

