Reliable. Safe. Flexible.
Get enhanced safety, comprehensive diagnostics and more in one compact and affordable microcomputer control from the innovative leader in burner control systems.
• Offers you intelligent control any way you want it — with or without communications, expanded annunciator or keyboard display module.

• Valve Proving System (VPS) self-checks the effective closure of automatic shut-off valves providing:
  - increased safety
  - reduced installation costs
  - reduced energy costs (prevents gas leaks)

• Flexibility and increased functionality with fewer models:
  - increased history files for total cycles and hours up to 1,000,000
  - LED fault code (“blinkum”) annunciation on safety shutdown with 20 possible codes
  - programming of VPS and postpurge, and configuring of S7830 expanded annunciator terminals with the keyboard display module

• Uses standard 7800 SERIES amplifiers, purge timers and communications modules
Offers you intelligent control any way you want — with or without communications, expanded annunciator or keyboard display module.

- Valve Proving System (VPS) self-checks the effective closure of automatic shut-off valves providing:
  - increased safety
  - reduced installation cost
  - reduced energy costs
  - Valves proving system (VPS) self-checks the effective closure of automatic shut-off valves providing increased safety, reduced installation costs, reduced energy costs.

- Uses standard 7800 SERIES amplifiers, purge timers and communications modules.

- Increased history files for total cycles and hours up to 1,000,000

- Increased history files for total cycles and hours up to 1,000,000

- LEDs fault code “blinkum” annunciation on safety shutdown with 20 possible codes

- Increased history files for total cycles and hours up to 1,000,000

- Increased history files for total cycles and hours up to 1,000,000