

SHUTDOWN DEVICES - PROFLO® PF1 & PF1 24V



The Proflo[®] PF1 monitoring device provides shutdown protection for your compressor and collects operation data by monitoring the cycle times of the divider block system.

If the pump fails or the cycle time of the divider block system changes, the Proflo PF1 alerts the operator by displaying the changed cycle time on the LCD display. If the pump deteriorates, the cycle time will slow down and the Proflo PF1 will switch to alarm state and shut down the compressor, preventing damage to the compressor cylinders, pistons, rods and packing. The system data can be retrieved and analyzed using our wireless Proflo[™] USB-IR adaptor and Proflo[™] Assist software.

FEATURES

- Trends and stores divider block system operation to monitor:
 - Oil consumption / over- and under-lubrication
 - Lubricator pump, divider block or compressor component failure (rings, rods, packing and cylinders)
 - Compressor run time
- · Shuts down compressor when lubrication system fails or begins to deteriorate
- Adjustable alarm time (20 seconds to 255 seconds)
- · Installs on divider block or in control panel



Proven Solutions for the Global Compression Industry™

PROFLO® PF1 24V MODEL

- Uses 2 "AA" Lithium batteries* for back-up power to the microprocessor when the control panel is turned off or the power fails
- Battery life is approximately 24 months
- * Use L91 Energizer Lithium "AA" only

TECHNICAL SPECIFICATIONS

MATERIAL	Aluminum or Stainless Housing
TEMPERATURE RANGE	-40°F to 185°F
SWITCH RATING	30 VDC - 200 mA max
EPOXY	Resin Labs EP1295
POWER	Field Replaceable Battery
ALARM TIME	2 Minute Standard (LED) 3 Minute Standard (LED)

User programmable between 20 seconds - 4 minutes and 15 seconds (PRG)



Class 1 : Div 2; Grps A, B, C, D, T4 §

PROFLO[™] USB-IR ADAPTOR AND PROFLO[™] ASSIST SOFTWARE

For Proflo PF1 and PF1 24V

- Portable USB IR reader
- Retrieve data from PF1that has been stored for months
- User-friendly software to graph, trend and save data
- Data shows pump adjustments needed to result in optimum performance

Developed by CPI, the Proflo USB-IR Adaptor allows the operator to download up to a year of divider block system data from the Proflo PF1 monitor to a computer.

The data can be viewed with the Proflo Assist software to show total divider block systems, divider block volume, total cycles, total runtime, alarm time, alarm mode, days logged, operational days, and total oil consumed. Graphs provide visibility to trends such as average cycle time over time.

The software in conjunction with the Proflo PF1 allows you to anticipate trouble and make adjustments on existing lubrication pumps to reduce overor under-lubrication, before unscheduled, costly downtime occurs.

MAGNET ASSEMBLIES

*For use on CPI HP+ and XD+ Divider Blocks



Proflo[®] PF1 Models with Magnet Assembly

The first models with magnet his sensity		
DESCRIPTION		
Proflo PF1 (Trabon)		
Proflo PF1 (DropsA)		
Proflo PF1 (Lincoln)		
Proflo PF1 24V (Trabon)		
Proflo PF1 24V (DropsA)		
Proflo PF1 24V (Lincoln)		

Proflo® PF1 with out Magnet Assembly

PART NO.	DESCRIPTION
650040000PF124V	Proflo PF124V
650040000PF1CPI	Proflo PF1

Proflo[®] PF1 Replacement Components & Accessories

PART NO.	DESCRIPTION
6500400000PFTMA	Proflo PF1 Magnet Assembly (Trabon)
6500400000PFDMA	Proflo PF1 Magnet Assembly (DropsA)
6500400000PFLMA	Proflo PF1 Magnet Assembly (Lincoln)
65014000PF1BATT	Proflo PF1 Replacement Batteries
6500400000PFUSB	Proflo™ USB-IR Adaptor & Software

Proflo® PF1 with Magnet Assembly & USB-IR Adaptor & Assist Software

PART NO.	DESCRIPTION
65004000PF1TUSB	Proflo PF1 (Trabon)
65004000PF1DUSB	Proflo PF1 (DropsA)
65004000PF1LUSB	Proflo PF1 (Lincoln)
65004PF124VTUSB	Proflo PF1 24V (Trabon)
65004PF124VDUSB	Proflo PF1 24V (DropsA)
65004PF124VLUSB	Proflo PF1 24V (Lincoln)

 $\mathsf{DropsA}^{\otimes}$ is a registered trademark of DropsA USA, Inc. Trabon^{\otimes} is a registered trademark of Graco, Inc.



CPI provides industry leading lubrication system products and services, partnering with our customers to develop individual solutions to their unique lubrication needs. From individual components to complete, turnkey systems, we can provide the resources and expertise to ensure your compressor operates at peak performance and longevity.

Proven Solutions for the Global Compression Industry™

www.CPIcompression.com