



DataTrak™ Control

Electronic Monitoring System



With DataTrak, you can save time and money, and keep producing quality parts

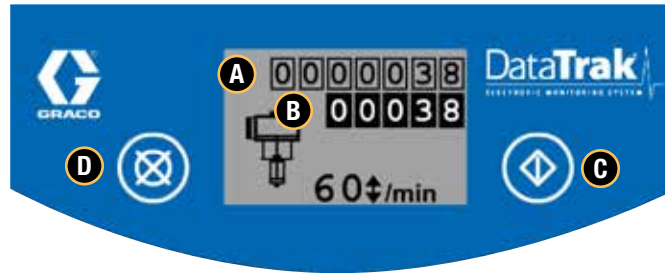
- Lets you monitor and control fluid management processes
- Gives you system diagnostics
- Helps ensure product quality by monitoring resin usage
- Chemical-resistant, intrinsically safe (IS) rating
- Runs on one 9V battery for low maintenance

PROVEN QUALITY. LEADING TECHNOLOGY.

How DataTrak Improves Plant Efficiencies

Material tracking to ensure product quality

- Monitors resin usage – tracks per piece, per shift, per day
- Allows ability to identify worn tips
- Saves material waste

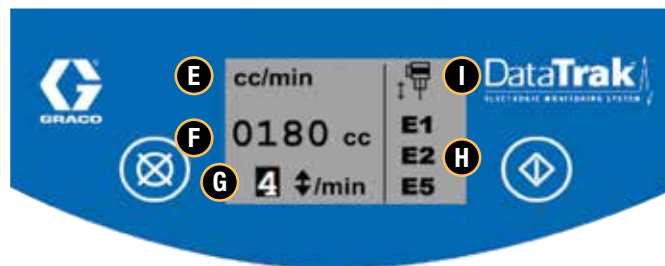


- A** **Grand Totalizer**
Tracks total number of cycles
- B** **Batch Totalizer**
Tracks total number of cycles on the job

- C** **Prime/Flush key:**
 1. To toggle Prime on/off mode, briefly press the key.
 2. To access the Setup screen, press and hold the key for 5 seconds.
- D** **Reset/Select key:**
 1. To reset the error code or toggle between flow rate units, briefly press the key.
 2. To reset batch totalizer, press and hold the key for 3 seconds.

Preventive maintenance to improve uptime

- Tracks cycles for preventative maintenance scheduling
- Avoid unexpected downtime
- Provides pump diagnostics



- E** Flow rate units
- F** Lower Displacement
- G** Runaway Limit
- H** Error codes
- I** Runaway toggle

- To enter the settings:**
1. Press the Reset key to change value.
 2. Press the Prime/Flush key to save the value and move to the next data field.
 3. To exit Setup mode, press the Prime/Flush key to toggle through to the end.

Runaway control to prevent pump damage

- Reduces material loss
- Stops pump if material supply is empty



If pump runaway occurs, the runaway solenoid will actuate, stopping the pump. The LED light will flash and the display will indicate the runaway condition.

Ordering information:

16M881 DataTrak upgrade kit

Contact us today!

For more information, e-mail info@graco.com, call 800-746-1334 or visit us online at www.graco.com.

