

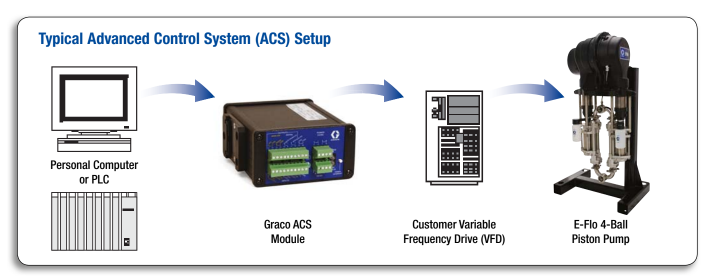
ACS Module

Advanced Control System for E-Flo[™] 4-Ball Piston Pumps



Graco's ACS Module provides optimal control of paint circulating systems when used with E-Flo pumps and 3rd party variable frequency drives (VFD's).

- Provides optimized run cam profile for reduced pressure fluctuations
- Integrated pressure control mode available for on-demand fluid supply
- Increase energy savings with on/off production control modes
- · Real-time monitoring and reporting of fluid pressure and flow rate



Technical Specifications:

Inputs

Digital inputs are 24V logic level NPN

Outputs:

offset and span

outputs, used for back pressure regulator control and

Drive Enable

Communications: 1 Ethernet port and 1 RS485 port

Ambient Conditions:

Operating temperature range . . 0-50°C (32-121°F)

Operating humidity...... 10-90% relative humidity, non-condensing

 Installation Location:
 Non-Hazardous

 Installation Type:
 DIN rail

 Instruction Manual
 3A0006





Ordering Information:

24H372 ACS Module

16A630 TDC & Position Sensor Barrier 16A633 Pressure Transducer Barrier

When integrating an ACS Module the E-Flo pump must be configured with a Graco ATEX/FM sensor circuit.

Optional Equipment:

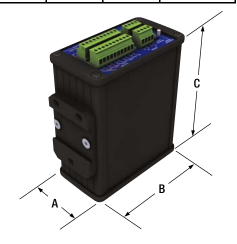
15V331 Ethernet IP Gateway Assembly
15V963 DeviceNet Gateway Assembly
15V964 Profibus Gateway Assembly

The ACS Module is compatible with a Visual Basic software program for set up and control through a personal computer. A free download is available on www.graco.com/finishing.

Optional Gateway assemblies provide networking and PLC communication with common protocols.

Dimensions:

| Module | Α | В | С | Weight |
|--------|--------|--------|--------|----------|
| ACS | 59 mm | 114 mm | 130 mm | 0.5 kg |
| | (2.3") | (4.5") | (5.1") | (1.1 lb) |



All written and visual data contained in this document are based on the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice

Graco is certified ISO 9001.

