

Gas Pressure Controller

GPC FX-1 FX-2

Low cost, versatile
and compact

Description

Cinpres UK limited FX range of gas controllers consists of either a single circuit (GPC FX-1) or a dual circuit (GPC FX-2) gas system with two circuits each independently controlled.

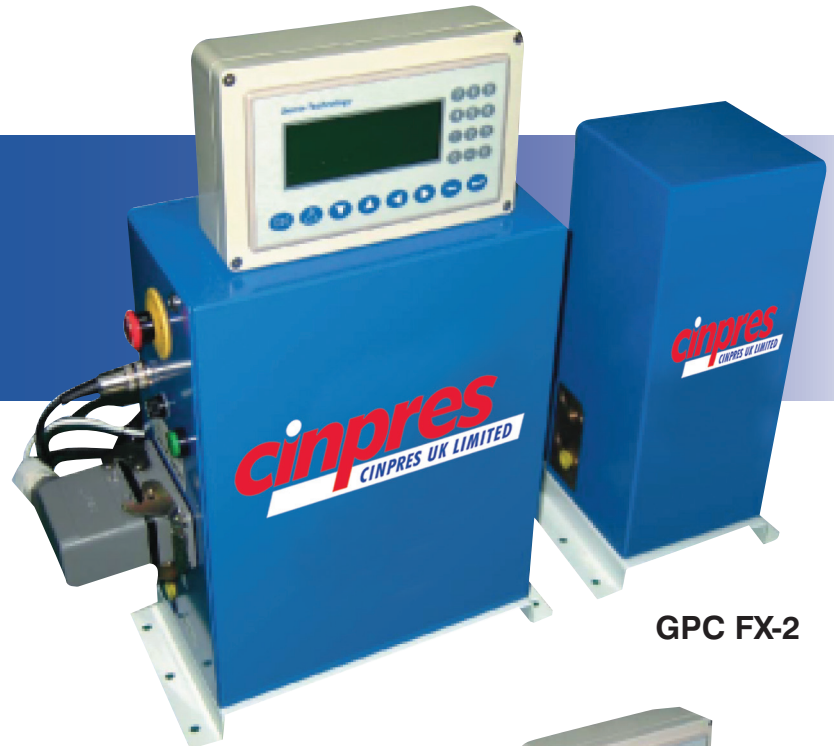
The single valve system is housed together with the PLC controller in a comparatively small enclosure, with the additional (second) valve in its own gas control module (GCM) separate housing. Both valves are operated from a convenient portable handset, which includes a 192 x 64 pixels LCD display for setting and monitoring of gas pressure / time conditions.

The electro-magnetic solenoid gas valves are based on a robust advanced design.

The GPC FX system is ideal for molders running a single injection molding machine from a bottled Nitrogen supply or for multi-machine installations from a central high pressure Nitrogen supply.

Features and Benefits

- **Compact** space saving enclosure
- **Easy to operate** - hand-held push button control
- **Versatile** - control valves may be located near to the mold minimising gas usage when using shorter high pressure connecting pipes
- **Low investment cost** for a single machine with either one or two circuit installation
- **Flexible** - can be used with Nitrogen gas bottles and Gas Pressure Booster system (GB A5)



GPC FX-2



GPC FX-1

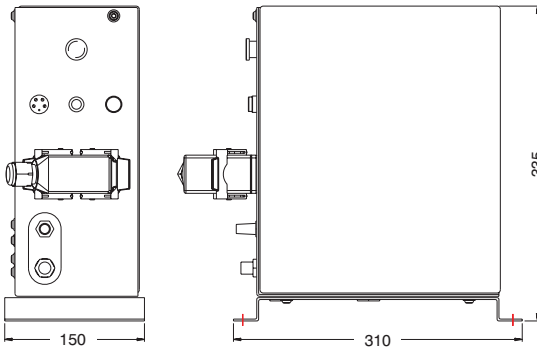
For details on our whole product range or to request a brochure, please visit our website: www.cinpres.com

Gas Pressure Controller

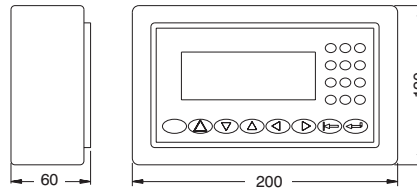
GPC FX

General Information

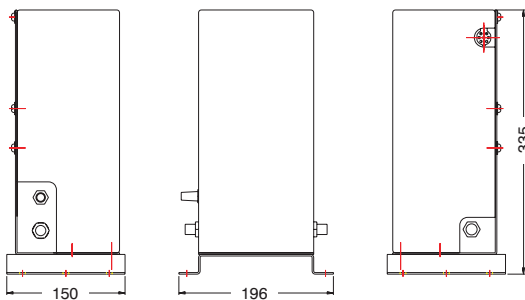
GPC FX



NET WEIGHT : 15 Kg

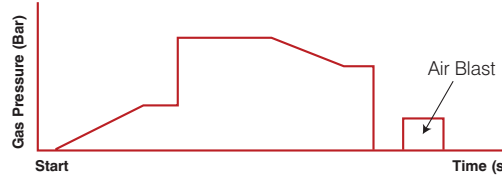


GPC FX



NET WEIGHT : 12 Kg

Typical gas pressure/molding cycle diagram



Advanced electromagnetic solenoid gas valves coupled with a sophisticated control system enable the operator to have effective control over the gas molding process. Up to five Pressure Profiles can be set with individual control of ramp and gas hold times available. An 'Air Blast' program may be included to ensure gas pins remain free from blockages.

Specifications

Maximum working pressure: 350 bar

Mains power requirement: 24VDC

Power Consumption: <0.1KW

Gas Connections

GPC FX / GCM Gas Inlet: 1/4" ISO standard parallel female

GPC FX Gas Outlet: 1/4" ISO standard parallel male

GCM Outlet: 1/4" ISO standard parallel female

Standard Connections Kits

- GPC FX-1: 1/4" Flexible Hose-2M Length with connector (1pcs)
2mm ID Flexible Hose-6M Length with connector (1pcs)
- GPC FX-2: 1/4" Flexible Hoses-1M and 2M Length with connectors
2mm ID Flexible Hose-6M Length with connector (2pcs)



Cinpres UK Limited, Unit 4, Meridian House, Road One, Winsford Industrial Estate, Winsford, Cheshire, CW7 3QG, United Kingdom

Tel: +44 121 270 6857 Email: sales@cinpres.com Web: www.cinpres.com

Cinpres UK Limited reserves the right to change product specifications without prior notice