

3760 PRO VDG 2MP COMBINED VACUUM DEGASSER AND DIGITAL PRESSURISATION UNITS 3760 ProVDG 2MP DATA SHEET

File No: 37.8504UK

Date: DECEMBER 21, 2022

Supersedes: NEW

Date: NEW

OVERVIEW

Compact, totally enclosed combined digital pressurisation units. System fluid is sampled from the system, isolated and subjected to a full vacuum. All dissolved air within the sample is liberated in accordance with Henry's Law and vented to atmosphere. The deaerated fluid is then reintroduced to the system. This process is automatically repeated and controlled with a digital processor. A turbo mode is available for initial system setup to allow for rapid deaeration of new installations.

The real-time display shows the status of the mechanical components. Compact, totally enclosed combined digital pressurisation unit with vacuum degasser for use on sealed systems in order to provide a minimum system pressure requirement and effective dissolved gas removal.

APPLICATION

Commercial and Industrial

System Volume (Guide): < 300,000 litres.

ADVANTAGES

Product Features

- For system volumes up to 300,000 litres.
- Break Tank Capacity: 18 litres.
- Floor mounted pressurisation and degassing unit.
- Dry Run Protection.
- Anti-Seize Routine (Pump is pulsed for 2 seconds if inactive for 60 days, must be enabled at time of commissioning).
- Electric pump, 230V 50Hz 1ph.
- Colour: Red (RAL 440-5).
- System fill mode.
- Password protected.
- Bi-directional programming menu.
- Onscreen Service Reminder 12 Months.
- MODBUS RTU Communication Protocol.
- Flood Protection (Pump Runtime Limiter, Excessive Start Alarm).
- Pressure setting in 0.1 bar increments.
- Pump pulse option.

Event logging: Alarm activations, Pump Run counter (activations per pump), Cumulative run timer (hours per pump), Electrical interuption.



- Volt free contacts: Common Alarm (N/C), High Pressure Alarm (N/O), Low Pressure Alarm (N/O), Sensor Health (N/O), Pump 1 Health (N/O), Pump 2 Health (N/O).
- Optional Additional Volt Free Contacts (Requires an additional factory fitted expansion board): Low Pressure Warning (N/O), High Pressure Warning (N/O), Low Water In Break Tank (N/O), Low Additive In Holding Tank (N/O), Pump 1 Run For Topup (N/O), Pump 2 Run For Topup (N/O).

TECHNICAL SPECIFICATIONS

Operating Conditions:

- System temperature range at point of connection: 5 °C / 70 °C.
- Ambient temperature range: 5 °c / 40 °c.
- Pressure rating: PN 10.
- Max. Turbo Runtime: 168 hours (1 week).
- Max. Normal Downtime: 180 minutes (3 hours).
- Volt Free Contacts: Common Fault Contact.
- Relative humidity 95% non-condensing.
- Noise Rating Data: < 75 dBA.

2

Certifications and Standards Applied:

- PED 2014/68/EU Sound Engineering Practice.
- IEE Electrical Safety Guidance.
- EMC 2004/108/EC.
- BS 7074 Parts 1 to 3.
- Machinery Directive 2006/42/EC.v
- Electronic Components have been tested and comply with the EMC Directives.
- **EN 61000-6-2:** Generic Standards Immunity standard for industrial environments.
- **EN 61000-6-3:** Generic Standards Emission standard for residential, commercial and light industrial environment.
- ce marked components, where applicable.
- WRAS approved float valve to BS1212.
- IP54 (BS EN60529) rated controller.

Material of Construction:

- Cabinet: Mild steel CR4 Powder Coated.
- Break Tank: Polypropylene.

• Cylinder: Stainless steel 304.

• Valves: Brass / PTFE.

• **Connection:** Brass / Polypropylene.

• **Pipework:** Braided Flexhose / EPDM / Copper.

Description	3760 ProVDG 2MP twin pump Vacuum Degasser and PU				
Order Code	9979040-019				
Model	3760 ProVDG 2мР				
Pump quantity	2				
	System (mm) - 2 ×15 (½")				
Connections	Mains Supply (mm) - 15 (½")				
	Overflow (mm) - 22				
Max. Delivery Pressure (bar)	6				
Power Consumption (kW)	2 ×0.5				
Full Load Current (A)	6.8				
Weight (kg)	57				

TORONTO

+1 416 755 2291

BUFFALO

+1 716 693 8813

DROITWICH SPA

+44 121 550 5333

MANCHESTER

+44 161 223 2223

BANGALORE

+91 80 4906 3555

SHANGHAI

+86 21 5237 0909

BEIJING

+86 21 5237 0909

SÃO PAULO

+55 11 4785 1330

LYON

+33 4 26 83 78 74

DUBAI

+971 4 887 6775

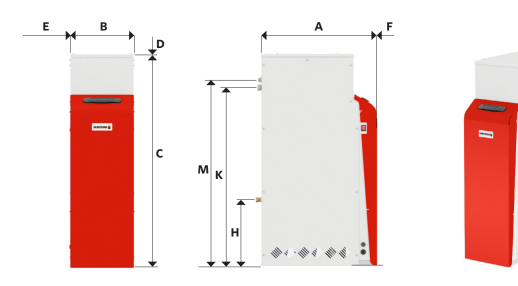
MANNHEIM

+49 621 3999 9858

JIMBOLIA

+40 256 360 030

DIMENSIONS



Туре	DIMENSIONS (MM)								
	А	В	С	D	E	F	н	К	м
3760 PRO VDG 2MP	324	630	1095	500	150	500	340	922	960

ARMSTRONG FLUID TECHNOLOGY® ESTABLISHED 1934

ARMSTRONGFLUIDTECHNOLOGY.COM