

# **GUSMER® GH-3**

All-in-One Hydraulic Proportioner for Spray Foam and Polyurea





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#### **RELIABLE. ROBUST. PROVEN GRACO QUALITY.**

Introducing the Gusmer GH-3, the latest innovation in spray foam and polyurea equipment from Graco Inc. This all-in-one proportioner is engineered for those who demand performance and practicality without compromise. With a focus on simplicity, affordability, and robustness, the Gusmer GH-3 is designed for sprayers who seek a reliable and cost-effective solution.



#### **KEY FEATURES THAT KEEP YOU SPRAYING**



#### **EFFORTLESS OPERATION**

 User-friendly controls ensure simplicity, quick training and minimized troubleshooting time.



# RELIABILITY UNDER PRESSURE

 Built on Gusmer's legacy of robust performance, The GH-3 offers unmatched reliability in the toughest job site conditions



# AFFORDABILITY WITHOUT COMPROMISE

 Quality, robustness and reliability without compromising performance.



# VERSATILITY TAILORED FOR YOU

 From waterproofing to bedliners or spray foam, The GH-3 is your all-in-one solution, versatile enough to meet diverse project demands.



#### **QUICK AND DIRECT SUPPORT**

 Request support or maintenance and parts seamlessly through Graco's extensive global distribution network.



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## **UNMATCHED PERFORMANCE**

#### **COMBINING OUTPUT AND PRESSURE**

Witness the power of Gusmer GH-3's performance. Tailored for medium to large projects, the GH-3 delivers an optimized output and consistent pressure, ensuring superior results in every application.

## **ENGINEERED EXCELLENCE IN EVERY DETAIL**

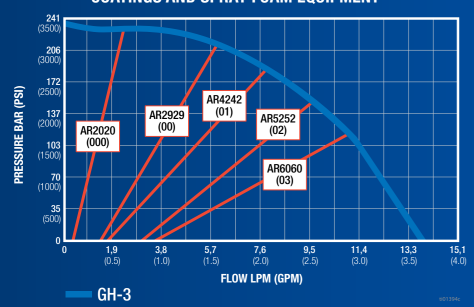
#### PERFORMANCE THROUGH METICULOUS ENGINEERING

Explore the technical specifications that set GH-3 apart as an industry leader. From output and pressure, to heating performance and material compatibility, every aspect is designed for precision and efficiency.

#### **UNDERSTAND SPRAY PERFORMANCE**

Use this chart to help identify how the system will work most efficiently with each mix chamber. Flow rates are based on a material viscosity of 60 cps. See example below

#### **COATINGS AND SPRAY FOAM EQUIPMENT**



#### **HOW TO USE THIS CHART**

- Select spray pressure
- Select mix chamber or flow rate

#### SPRAY FOAM EXAMPLE

- Mix chamber: AR6060 (03)
- Pressure: 1750 psi
- Flow rate: 2,9 gal/min\*

\*Output of flat tip will be slightly less than round equivalent

| MAX OUTPUT<br>(120CC PUMPS): | 15 kg/min @ 110 bar        |
|------------------------------|----------------------------|
|                              | 9 kg/min @ 160 bar         |
|                              | 7 kg/min @ 240 bar         |
| Electrical Consumption:      | 400 VAC 3ø+N // 50/60 Hz   |
| Heating Power:               | 12 kW                      |
| Hose Heating:                | 3 kW                       |
| Motor Power:                 | 5.5 kW                     |
| Total System Load:           | 20.000 W                   |
| Machine Consumption:         | 37A full load peak current |
| Max. Hoses Length:           | 93 m (for foam)            |
|                              | 78 m (for polyurea)        |
| Weight:                      | 258 kg (without oil)       |
| Oil Capacity:                | 18 L                       |
| Dimensions:                  | 1356 mm x 954 mm x 670 mm  |

#### STAND OUT OVER COMPETITION

GH-3 is more than just a machine; it's a strategic partner for contractors like you. See how the GH-3 stands out from competition and what it can do to enhance your business. Join the ranks of those who have elevated their craft with Graco's commitment to excellence.



Less hydraulic oil: for a cheaper start up and maintenance



**More power:** for a stable spray pattern & consistent flow – all day, everyday



Less Noise: for a more pleasant work environment



Ease of pump maintenance: easy to access Pump Base/Ball Check assembly



Global distribution network: for fast and premium service



\*See operation manual online at graco.com

## SIMPLE CONTROLS FOR EASE OF USE STREAMLINING OPERATIONS WITH INTUITIVE CONTROLS

The Graco Gusmer GH-3 proportioner features simple controls designed for ease of use. Intuitive icons, simple buttons and switches, and familiar controllers make operating the machine effortless. Its logical placement of controls ensure a seamless user experience. With adjustable settings and limited complexity, the GH-3 machine offers hassle-free operation.



#### **CYCLE COUNTER**

· Track material usage with resettable cycle counter

• Manually adjust A/B and Hose heat zones to get accurate chemical temperatures and equal pressures

**TEMPERATURE CONTROLLERS** 

**MAIN POWER** 

DISCONNECT

 Safely work on equipment when system is off

#### **PUMP CONTROL SWITCH**

• Change between Park, Neutral and Pump modes

# **GH-3** HOSE

#### PRESSURE IMBALANCE ALARM (OPTIONAL)

 Upgrade kit for A/B pressure differential monitoring and automatic shut down

#### **MAIN POWER INDICATOR LIGHT**

• Easy green light indicates system power is on

#### **HEAT ZONE SWITCHES**

Turns on/off A/B/HOSE heat zones

#### **COUNT DOWN**

• Allows for custom countdown of cycles to shut off pump before running out of chemical

#### **PUMP DIRECTION INDICATOR**

• Visual representation of pump omovement

#### **CONTROL POWER SWITCH**

• Turns control power on/off (STOP/RUN/START)

#### **MOTOR SWITCH**

• Turn hydraulic motor on/off

#### **QUALITY ASSURANCE – JOB AFTER JOB!**

The Gusmer GH-3 has an optional pressure imbalance kit that monitors the A & B fluid pressures. The pressure imbalance settings and alarm can be activated and adjusted. When a error occurs, the machine automatically shuts down, stopping you from applying bad foam or polyurea.

Pressure Imbalance Kit: Part #2002990





# **GUSMER GH-3 HYDRAULIC PROPORTIONER**

#### **CONTROL PANEL & ELECTRICAL CABINET**

- Easy access for troubleshooting or repairs
- Simple controls

#### **FLUID & RECIRCULATION MANIFOLD**

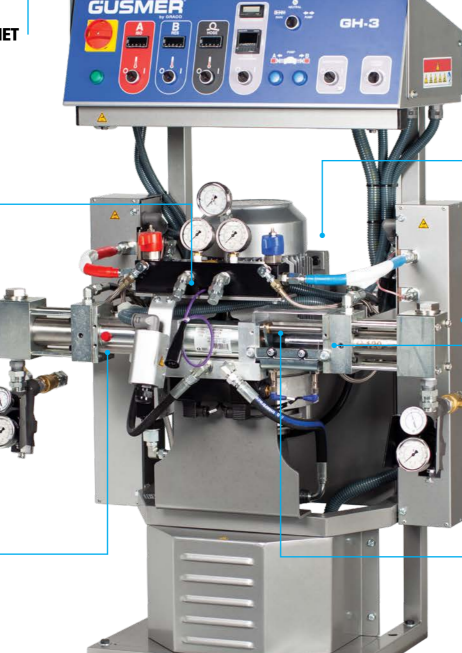
- Proven design
- Analog pressure gauges easy pressure reading
- Set up for easy recirculation of the material

# Y-STRAINER WITH INLET TEMPERATURE & PRESSURE

- Easy troubleshooting
- Filters to collect iso crystals and debris
- Preventive maintenance

#### **PUMP LOWERS**

- · Easy to service
- · Durable & robust
- Multiple sizes available for off-ratio applications



#### **HYDRAULIC PUMP SYSTEM**

- Durable and reliable
- Capable of operating in harsh environments
- Delivers a stable and smooth performance
- Less pulsation
- Direct drive system for less hydraulic fluid and active cooling

#### 12 KW (2X 6KW) PRIMARY HEATERS

 With control and safety features for the accurate and reliable heating performance

#### **REVERSING SENSOR**

- For pump position indication
- Non-contact for longer life

#### **CLEAR PUMP COVER**

• For easy visual movement of pump line



# JOBSITE TOUGH - INSIDE AND OUT!

- The Gusmer has its electrical cabinet on top of the machine, making it easy to access for all service needs.
- With standard off-the-shelf hardware, it's therefore easy to use and easy to maintain.
- Over 35% fewer connection points than comparable non-Graco systems
  - Point-to-point wiring

# **ORDERING INFORMATION**

#### **PROPORTIONER**

#### **BARE PACKAGES**

| • | DAIL I ADMALD |  |
|---|---------------|--|
|   | PART #        | DESCRIPTION                                  |
|   | 2001752       | Gusmer GH-3 (400V, 3PH-N), bare proportioner |
|   | 2002016       | Gusmer GH-3 (230V, 3PH), bare proportioner   |



#### SINGLE HOSE PACKAGES

| PART #  | DESCRIPTION   |
|---------|---|
| HS01752 | Gusmer GH-3 (400V, 3PH-N), single hose package HP (15m/50ft, 240 bar/3500psi), whip hose (3m/10ft, 240 bar/3500psi) |
| HS02016 | Gusmer GH-3 (230V, 3PH), single hose package HP (15m/50ft, 240 bar/3500psi), whip hose (3m/10ft, 240 bar/3500psi)   |



#### **MULTI HOSE PACKAGES**

| PART #  | DESCRIPTION   |
|---------|---|
| HH01752 | Gusmer GH-3 (400V, 3PH-N), multi hose package HP (60m/200ft, 240 bar/3500psi), whip hose (3m/10ft, 240 bar/3500psi) |
| HH02016 | Gusmer GH-3 (230V, 3PH), multi hose package HP (60m/200ft, 240 bar/3500psi), whip hose (3m/10ft, 240 bar/3500psi)   |



#### **HEATED HOSES**

| PART #  | DESCRIPTION  |
|---------|--|
| 2003625 | Heated Hose Gusmer HP (240 bar/3500 psi, 3/8", 15m/50ft, thermocouple) |
| 2003627 | Whip Hose Gusmer HP (240 bar/3500 psi, 1/4", 3m/10ft)                  |



# acco.com/Addision



DON'T FORGET TO CHOOSE YOUR GUN SEPARATELY WHEN ORDERING YOUR GUSMER

Fusion® PC Gun – A Perfect Rebuild in Seconds

For more information on additional gun options, see P&A brochure 349104

# **COMPLETE YOUR PACKAGE**

#### **ACCESSORIES**

| PART #  | DESCRIPTION                            |
|---------|--|
| 2002990 | Pressure imbalance kit for Gusmer GH-3 |



#### T3 - CARBON STEEL

| PART # | DESCRIPTION   |
|--------|---|
| 24Z834 | T3 Pump   |
| 25D296 | T3 Pump package includes 2 pumps and fluid supply kit               |
| 25D295 | T3 Pump package includes 2 pumps, fluid supply kit and air hose kit |



#### T4 - CARBON STEEL

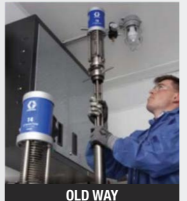
| PART # | DESCRIPTION   |
|--------|---|
| 26D001 | T4 Pump   |
| 26D002 | T4 Pump package includes 2 pumps and fluid supply kit                         |
| 26D003 | Pump Package: 2 pumps, fluid supply kit, air hose kit and desiccant dryer kit |
| 273295 | Kit, Pump Lower   |



#### SUPPLY PUMP ACCESSORIES

| PART # | DESCRIPTION   |
|--------|---|
| 246978 | Reactor manifold circulation kit with return tubes, return fluid lines and dryers |
| 15C381 | Desiccant replacement   |
| 26C150 | Expandable blade mixer, extended shaft, high viscosity, up to 2000 centipoise     |
| 25T859 | Kit: TSL, bottle, (1qt)   |







#### **QUICK TRANSFER BETWEEN DRUMS**

Quickly transfer between drums using the Proconnect feature of the T4 feed pump – reduces weight of the pump and the necessary ceiling height of your rig

#### **ADD T4 TRANSFER PUMPS TO YOUR GH-3**

**Connecting air motor to the lower just got as easy as 1, 2, 3**For more information on Transfer Pump options, see P&A brochure 349104







#### **OUR BRAND PROMISE TO YOU**

Since 1926, innovation, quality and A+ Service have been at the centre of Graco.

#### **Experience Innovation**

Our focus on innovation results in products and equipment that lead the industry with technologically-advanced features, pioneering design, high performance and unparalleled reliability. In short, innovation is how you get better products!

#### **Building Quality**

You're investing in high-quality products built to last for years of reliable service. Moreover, we partner with our customers to better understand how you're deploying our products in the field, then use your experiences to improve performance and durability.



#### A+ service, every time

You'll see A+ Service in action when you contact any of our support services options no matter where you are in the world. We'll listen to your situation and work methodically to resolve it as quickly as we can. We are guided by a mindset of integrity and a customer service view centred on collaboration and relationships, not transactions.



We're here to answer questions and help address your needs:

www.graco.com/contact

Graco is certified ISO 9001.