





# Heater maintenance has never been this easy

- Improved production times
- Can be customised to your application requirements
- Ideal for high-solids coatings
- Efficient and powerful

# Heater maintenance has never been this easy



The Viscon HF is designed for easy cleaning, enabling you to clear plugs and perform maintenance in-house. In other words, there is no need for service calls. The Viscon HF is easy to disassemble and features replaceable heat rods.



# Can be customised to your application needs

- Available in manual thermostat or externally controlled versions
- "Set and forget" digital temperature maintenance when used with external controls
- Inlet can be position to face the front, back, sides or bottom of the unit
- Outlet can be positioned on left or right side of the unit
- Viscon HF can be installed in the same places as a Viscon HP (backwards compatible)

## Improved production times

- Spiral passages provide three times the flow rate of existing Viscon heaters and increase the internal heated contact area
- Speeds up preheating times for highly viscous materials, thereby enabling the job to be started more quickly

## Excellent for high-solids coatings

- Improves flow and reduces pressure drop
- Ideal for protective coating materials

# Efficient and powerful

- Supports high production rates
- Rapid warming cycle improves uptime
- 5400 watts of power

Complete Viscon HF heater with manual thermostat control. Shown: explosive atmosphere heater.

6



Externally controlled Viscon HF heater. Shown: non-explosive atmosphere heater.

# **Applications**

- Fireproofing
- Marine and offshore corrosion protection
- Wind tower manufacturing

# **Materials**

- High-solids coatings
- Epoxy primers and coatings
- Epoxy intumescent coatings

- Railcar manufacturing and repair
- Container manufacturing
- Structural steel coatings

· Urethane coatings

Waterborne coatings

· Adhesives and sealants

- Tank and pipe coatings and linings
- Floor coatings
- Processing plants
- Paints and tints
- Lubricants
- Fireproofing

# **Technical Specifications**

Maximum fluid working pressure	500 bar (7250 psi, 50 MPa)
Energy consumption	2/10 V (5/100 W)atte 1-ph)
Fluid passage heat transfer area	
Fluid passage dimensions (three parallel paths)	Height: 10 mm (0.41 in)
	Width: 8 mm (0.32 in)
	Length: 8 x 122 cm (3 x 48 in)
Fluid connections	
Fluid passage equivalent diameter	
Thermometer range (models 24P016 and 24W248)	
Wetted parts	Stainless Steel, Anodized Aluminum,
	Electroless Nickel-Plated Steel, PTFE
Temperature operating range	
Weight (non-explosive atmosphere heaters)	
Weight (explosive atmosphere heaters)	
RTD (models 262853 and 24W612)	
	Connector: M8, 4-pin male
Instruction manual	

# **Ordering Information**

# Series C

Thermostat-controlled heaters: 240 VAC 1-ph, 5400 watts, 22.5 amps. Includes manual thermostat, overheating cutout switch, temperature gauge and pilot light. Requires a power source only.

24P016 Viscon HF, thermostat-controlled for non-explosive atmosphere locations 24W248 Viscon HF, thermostat-controlled for explosive atmosphere locations

Externally controlled heaters. 240 VAC 1-ph, 5400 watts, 22.5 amps. Works via digital control and some Graco products with embedded control. Includes outlet manifold, overheating temperature outlet switch, 1000-ohm RTD sensor and pilot light. Requires power source, external controller and power switching.

262853 Viscon HF, externally controlled for non-explosive atmosphere locations 24W612 Viscon HF, externally controlled for explosive atmosphere locations



### **ABOUT GRACO**

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company's success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco's ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

# **GRACO LOCATIONS**

MAILING ADDRESS P.O. Box 1441 Minneapolis, MN 55440-1441 Tel: 612-623-6000 Fax: 612-623-6777

# AMERICAS

*MINNESOTA* Worldwide Headquarters Graco Inc. 88-11th Avenue N.E. Minneapolis, MN 55413

# **EUROPE**

*BELGIUM* European Headquarters Graco BVBA Industrieterrein-Oude Bunders Slakweidestraat 31 3630 Maasmechelen, Belgium Tel: 32 89 770 700 Fax: 32 89 770 777

# **ASIA PACIFIC**

AUSTRALIA Graco Australia Pty Ltd. Suite 17, 2 Enterprise Drive Bundoora, Victoria 3083 Australia Tel: 61 3 9468 8500 Fax: 61 3 9468 8599

### CHINA

Graco Hong Kong Ltd. Shanghai Representative Office Building 7 1029 Zhongshan Road South Huangpu District Shanghai 200011 The People's Republic of China Tel: 86 21 649 50088 Fax: 86 21 649 50077

#### INDIA

Graco Hong Kong Ltd. India Liaison Office Room 432, Augusta Point Regus Business Centre 53 Golf Course Road Gurgaon, Haryana India 122001 Tel: 91 124 435 4208 Fax: 91 124 435 4001

### JAPAN

Graco K.K. 1-27-12 Hayabuchi Tsuzuki-ku Yokohama City, Japan 2240025 Tel: 81 45 593 7300 Fax: 81 45 593 7301

#### KOREA

Graco Korea Inc. Shinhan Bank Building 4th Floor #1599 Gwanyang-Dong, Dongan-Ku, Anyang-si, Korea 431-060 Tel: 82 31 476 9400 Fax: 82 31 476 9801

All written and visual data contained in this document is 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.

FAX +32 89 770 700 FAX +32 89 770 777 WWW.GRACO.COM

©2013-2015 Graco BVBA 348890ENEU Rev. B 09/16 Printed in Europe. All other brand names or marks are used for identification purposes and are trademarks of their respective owners.