

# Graco Electric Heated Hose

Graco's Electric Heated hoses are designed for protective coatings that require plural component equipment, such as a Graco XP or XM sprayer. Select the Electric Heated hose that best suits your application's needs.

## High-Pressure

- 7,250 psi (500 bar) pressure rating for high-solids coating applications

## Optional Recirculation Lines Available

- Integrated within the scuff guard

## Hazardous Location Design

- Spray with confidence in explosive atmospheres

## Continuous Hose Lengths Available

- 50 ft (15 m)
- 100 ft (30 m)
- 150 ft (45 m)
- 200 ft (60 m)

## No Vertical Limitations

- Don't be restricted by vertical height applications

## Easy Installation

- Controlled by new Graco XM or XP sprayer
- Stand-alone control box available for existing systems

## Heavy-Duty Scuff Guard

- Hook and loop seam
- Abrasion resistant for harsh environments

## Lightweight Hose Bundles

- Electric heating element removes need for water heating lines in hose bundle



PROVEN QUALITY. LEADING TECHNOLOGY.

# ► Electric Heated Hose Configurator

| 1st 2-Digits   | 3rd Digit                             | 4th Digit |               | 5th Digit |               | 6th Digit |                      | 7th Digit |                        |   |               |               |
|----------------|---------------------------------------|-----------|---------------|-----------|---------------|-----------|----------------------|-----------|------------------------|---|---------------|---------------|
| HH             | 7                                     | —         |               | —         |               | —         |                      | —         |                        |   |               |               |
| Heated<br>Hose | 7250 PSI (500 bar)<br>Pressure Rating |           | A<br>Diameter |           | B<br>Diameter |           | Additional<br>B Hose |           | Recirculation<br>Lines |   | Length        |               |
|                |                                       | 5         | 1/2 inch      | 5         | 1/2 inch      | 1         | None                 |           | None                   | 5 | 50 ft (15 m)  |               |
|                |                                       | 3         | 3/8 inch      | 3         | 3/8 inch      | 2         | None                 |           | x                      | X | 100 ft (30 m) |               |
|                |                                       |           |               | 2         | 1/4 inch      | 3         | 1/4 inch             |           | None                   |   | Y             | 150 ft (45 m) |
|                |                                       |           |               |           |               | 4         | 1/4 inch             |           | x                      |   | Z             | 200 ft (60 m) |

Not all hose part number combinations are available for sale.

## 4th & 5th Digits – Chemical Mix Ratio

| Chemical Mix Ratio | “A” & “B”<br>Hose Diameters | Hose<br>Volume Ratio | Hose<br>Part Number |
|--------------------|-----------------------------|----------------------|---------------------|
| 1:1                | 1/2 x 1/2 inch              | 1.00:1               | HH755_ _            |
|                    | 3/8 x 3/8 inch              |                      | HH733_ _            |
| 2:1                | 1/2 x 3/8 inch              | 1.78:1               | HH753_ _            |
| 3:1                | 3/8 x 1/4 inch              | 2.25:1               | HH732_ _            |
| 4:1                | 1/2 x 1/4 inch              | 4.00:1               | HH752_ _            |

## 6th Digit – Additional “B” Hose and Recirculation Lines

Add additional “B” hose (1/4 in) and/or recirculation lines to your hose bundle. For example, if you’ve selected HH7534\_ , your bundle would have 1/2 x 3/8 x 1/4 inch A/B/B hose diameters - AND - integrated A/B recirculation lines. The additional B hose provides the ability to better balance viscosities of multiple chemical mix ratios. The integrated recirculation lines provide faster start-up without disconnecting A/B lines from the remote mix manifold.

## 7th Digit – Hose Length

How far from the machine do you want to locate your remote mix manifold? Select desired hose length to get you there.

## Ordering Information – Accessories

- 18C175** Kit, Stand-alone Controller, Electric Heated Hose (240V) Kit contains 240V controller, hose junction box and temperature sensor. Use to add electric heated hose to legacy XM or XP systems. Not for use in hazardous locations.
- 132773** Kit, 480V Transformer - Used on 480V powered systems to convert 480V into 240V for hose controller. Not for use in hazardous locations.
- 420033** Kit, XP Remote Recirculation (no recirculation hoses) - Includes valves and fittings to easily transition between spray and recirculation without the mess.
- 273185** Kit, XM Remote Recirculation (no recirculation hoses) - Includes valves and fittings to easily transition between spray and recirculation without the mess.