



FLEXIBLE HEATED WHIP HOSE

LIGHTWEIGHT, DURABLE WHIP HOSE FOR SPRAY FOAM AND POLYUREA

The new Reactor heated whip hose offers a lighter and more flexible design. By moving the electrical junctions and by removing the heating elements from the end of the hose, it minimizes the risk of typical failures and maximizes durability.



Graco's new improved whip hose design is an industry leading solution:

- > 20% lighter & much Improved flexibility
- > Seamlessly heated and unheated (no extra fluid connections)
- > Eliminate typical failure modes
- > Improved construction material (improved core, insulation, and heating element)
- > Compatible with all Reactor heated hoses & designed to work with Resistance Control Mode

Low Pressure-140 BAR (2000 PSI)

- > Designed for spray foam applications
- > Includes a 60 cm (24 in) unheated section before the spray gun

High Pressure – 240 BAR (3500 PSI)

- > Designed for Polyurea applications
- > Includes a 15 cm (6 in) unheated section before the spray gun

25P770 LP	1/4 in x 6.3 mm x 3m (10 ft.)	Xtreme-Wrap Scuff Guard
25P771 LP	1/4 in x 6.3 mm x 6m (20 ft.)	
25P772 HP	1/4 in x 6.3 mm x 3m (10 ft.)	
25P773 HP	1/4 in x 6.3 mm x 6m (20 ft.)	

NEW WHIP HOSE DESIGN



1 No electrical connection near spray gun

2 Upgrades to insulation materials allow for an unheated section of hose without sacrificing performance

3 All electrical connections are located away from the spray end of the gun

4 Reliable Xtreme Wrap scuff guard for maximum protection