

GH 300

[Close](#)

Gas Hydraulic Airless Sprayer

When spraying with only the best will do - choose the Graco GH 300.

The GH 300 is one of the most powerful hydraulic sprayers for high production contractors who are spraying a wide range of materials including latex, elastomerics to block fillers on large commercial jobs.

RELATED LINKS

- [Contractor Equipment Warranty](#)
- [Endurance Advantage Program](#)
- [Product Brochure](#)
- [Find Related Manuals](#)
- [Cross Reference](#)
- [GH ProConnect Animation - Large](#) (Windows Media, 6.1 MB)
- [GH ProConnect Animation - Small](#) (Windows Media, 1.3 MB)
- [Why Graco?](#)



Features

Makes spraying faster and easier

- High Efficiency Hydraulic Pump - faster more responsive changeover and fewer moving parts for easier maintenance and longer life.
- MaxLife Endurance Pump delivers unmatched durability and life.
- ProConnect Pump Removal and Installation allows you to remove and replace the pump in seconds, saving time and money on the job.
- High capacity cooling system with innovative hydraulic reservoir design and cooling fins to deflect heat away from sprayer.
- Easy Out Filter removes with the cap for less mess, reduces tip clogs and ensures quality finish.
- Crush-Proof Rock Catcher provides unmatched pump protection.
- Powerful and dependable 270 cc Honda motor with Oil Alert.



ProConnect Pump Removal System

Materials

- Latex Paints and Primers
- Acrylic Paints and Primers
- Block Fillers, Elastomerics



Applications

Extremely versatile for spraying...

- Interior/Exterior Residential
- New Construction
- Heavy Commercial
- Industrial



Specs

GH 300 Specifications:

- Max Tip Size:
 - .057 with 1 Gun,
 - .039 with 2 Guns,
 - .033 with 3 Guns,
 - .029 with 4 Guns,
 - .025 with 5 Guns
- Max psi/bar: 3300/227
- Max gpm/lpm: 3.0/11.4
- Weight: 195/87.8
- Engine: Honda 270 cc

The industry's only no-tools pump removal system!

The GH 300 sprayer is tough enough to take on any job.

See product brochure for all product configurations and part numbers.