



Graco TexSpray DutyMax GH 230Dl Petrol Driven Hydraulic Airless Sprayer Standard 24W943

\$16,170.00 INCL. GST

Product Images



Short Description

The all-new Graco Hydraulic DutyMax GH 230DI Convertible airless sprayer delivers every time when your job

requires proven dependable productivity and versatility for spraying heavier materials. Built for the commercial painting and texture contractor who is looking for workhorse hydraulic performance. The Graco DutyMax hydraulic direct-immersion sprayers handle the widest range of tip sizes, longer hose lengths and heavier coatings with ease.

Description

The all-new Graco Hydraulic DutyMax GH 230DI Convertible airless sprayer delivers every time when your job requires proven dependable productivity and versatility for spraying heavier materials. Built for the commercial painting and texture contractor who is looking for workhorse hydraulic performance. The Graco DutyMax hydraulic direct-immersion sprayers handle the widest range of tip sizes, longer hose lengths and heavier coatings with ease.

Features

- Petrol Hydraulic Driven Airless Texture Sprayer.
- The Industry Standard in Hydraulic Sprayers for spraying paints, airless plasters and heavy duty coatings.
- Everyday Reliability.
- Spray the thickest materials from a bucket with the Direct Immersed Endurance Pump.
- Lasts longer thanks to Unique Hydraulic Technology.
- The Standard Series are built for professionals who don't need extras, looking for everyday reliability to get the job done fast and easy.
- Oversized clearances ensure minimal pressure drop.
- Easy Out Design Filters from the inside out to prevent filters from getting stuck when dirty
- Heavy-Duty Prime Valve—Maintenance-free design withstands high-pressure dumping
- Honda® Engine—Compact, lightweight, and powerful, Honda engines are reliable, technologically advanced, and easy to start.
- The GH 230DI's High-Capacity Cooling System delivers rock-solid performance and keeps you up and running.

Additional Information

Brands Graco

