

DURAPRO™

DURAPRO™ P21

Increase speed and productivity on every job.



INCREASED PRODUCTIVITY

Complete jobs faster and more efficiently, saving you time and money

EVEN FINISH QUALITY

Produce even coverage on all types of surfaces, resulting in a professional finish quality

VERSATILITY

Used for a wide range of applications

BY GRACO®

DURAPRO™

WORK FASTER, REALIZE LARGER JOBS AND GAIN MORE MONEY WITH AIRLESS PAINT SPRAYING



SPEED

At least 4 times faster than rolling



QUALITY

A smooth professional finish without brush marks or roller stipples



EASY

Quick to set up, easy to use and fast to clean



PRODUCT FEATURES



SG2™ SPRAY GUN

- Durable construction withstands harsh work environments
- Proven design with hundreds of thousands in use today



RAC X™ LTX 517 SWITCH TIP™

- High Quality Finish – Get a long lasting and consistent spray pattern every time
- Superior Tip Design – easily rotate tip to unclog any debris
- OneSeal™ tip gasket installs with no tools



DURAPRO™ PISTON PUMP

- Extremely hard stainless steel piston rod delivers more performance by resisting abrasion from material

DURAPRO™ P21

- For professional residential new builds, repaint, and small fine finish jobs
- Spray water-based materials with ease
- DuraPro™ Piston Pump lasts 2x longer than the next leading brand



Model	P21
Max. Tip Size	0.021"
Max. Flow	1.8 l/m
Max. Pressure	207 Bar (3000 PSI)
Gun	SG2™
Tip Included	LTX517
Hose	15 m (50 ft) airless hose
Material compatibility	Water- and oil-based paints

DURAPRO™



©2025 Graco Inc. 3J0722ENEU-A 01/25. Digital version only.
All written and visual data contained in this document are based on the latest product information available at the time of publication.
Graco reserves the right to make changes at any time without notice. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. For more information on Graco's intellectual property, see www.graco.com/patent or www.graco.com/trademarks.

BY GRACO®