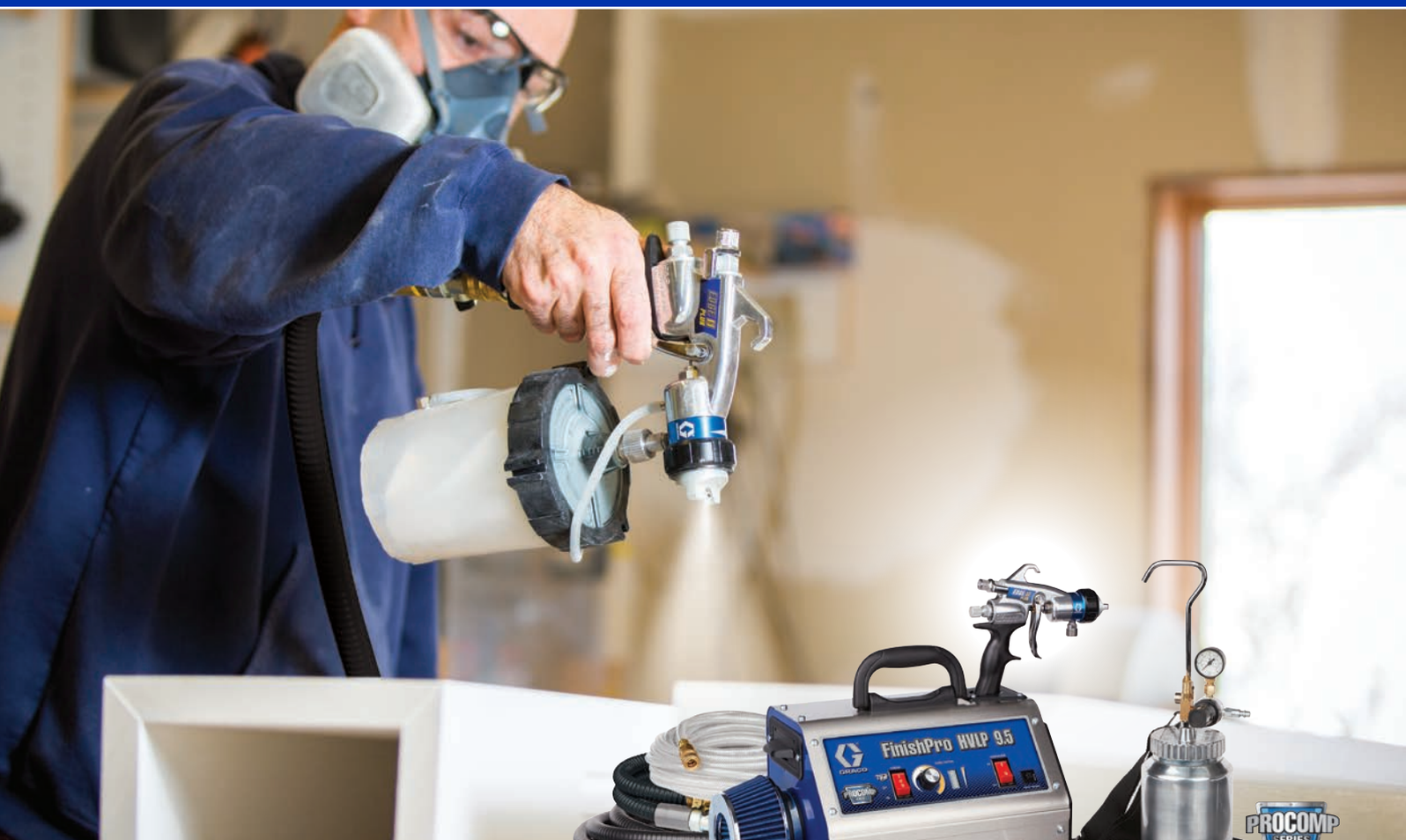




HVLP TurboForce™ II

Portable low pressure turbines
with innovative EDGE™ II gun technology



PROFESSIONAL ADVANTAGES

- Spray in any direction with FlexLiner™ technology
- 4 x more productivity ...
- Less noise, longer life with turbine start/stop at the gun

Painter - Fine Finish Applications

HVLP TurboForce™ II 7.0 Standard- HVLP TurboForce™ II 9.0 Standard

HVLP TurboForce™ II 7.0 ProContractor - HVLP TurboForce™ II 9.5 ProContractor

HVLP TurboForce™ II 9.5 ProComp

HVLP



Exclusive TurboForce™ II Technology for Professional Fine Finish Jobs

Low Pressure Turbine Technology with Extreme Control

- **DIFFERENT MODELS**
Graco HVLP sprayers are now available in several different models – Standard, ProContractor and ProComp.
- **WIDE RANGE OF MATERIALS**
Engineered for superior atomisation in the widest range of materials.
- **EXCELLENT PERFORMANCE**
Graco HVLP's are the coolest running, longest life HVLP sprayers on the market today.



Ultimate Control

Independent User Controls

- Material Volume Control
- Air Flow Control
- Spray Fan Width Control

FlexLiner Bag System

Spray in any direction, even upside down
Colour change in seconds, without spillage
Easy Clean-up

- Re-use liners or toss it's your choice
- No suction tube to clean

Use the cup as a paint storage can

- Unscrew the cup, screw on the cap and store it in your car.



Adjustable Air Cap

3-position rotation quickly changes spray pattern



ROUND PATTERN
0.3 cm – 10 cm (1/8 in – 4 in) Diameter



HORIZONTAL FAN
2.5 cm – 20 cm (1 in – 8 in) Width



VERTICAL FAN
2.5 cm – 20 cm (1 in – 8 in) Width



1. Remove front air cap and nozzle.

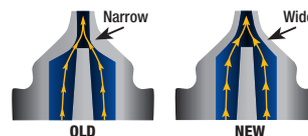
2. Slide trigger lever to release needle.

3. Pull needle out.

Easy Set-up

Quick-release Needles Patented

- Change out Needles from front of the gun with just one click
- Easy Change, easy clean – no tools needed



4 x More Productivity

Get your job done in a quarter of the time

- New exclusive air cap design quadruples the fluid flow in every needle



- Quick adjustment with 360° rotation and indicator for repeatable spray setting
- One Simple control to adjust both material and airflow together

EDGE™ II Gun

Single User Control Patented

- Combines material and air flow into one simple control



EDGE™ II Plus Gun

- Ultimate control with independent user controls for material volume, air flow, and spray fan size
- 4 x more productivity
- FlexLiner Bag System

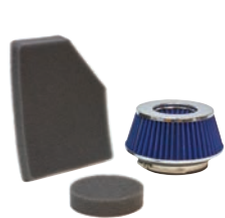


Utility Toolbox

- Separate tool storage for extra needles and nozzles

Super-Flex™ Air Hose

- 15% lighter weight than other leading brands for more control at the gun
- 6 m length (Standard Series)
- 9 m length (ProContractor Series)
- No tools needed to connect



Industry Leading Dual Filtration System

Automotive-grade filter has high performance filtration. Outperforms foam and traditional paper filters used on most HVLP systems.



Smaller, Lighter

Maximum jobsite portability – get jobs done faster and easier

- 50% smaller
- 30% lighter
- Rugged, stainless steel enclosure protects turbine during transport



TurboControl System with LED Display

Adjust the TurboForce turbine speed to match the performance you require

- Reduces heat build-up
- Runs quieter
- Extends turbine life
- 50% longer hoses

SmartStart™ Turbine

- Automatically shuts off when not in use — if you're not spraying, it's not running
- Reduces jobsite noise, resulting in less fatigue
- Automatic shut-off reduces heat and extends turbine life



(Patent Pending)



On-Board Gun and Cup Holder

- Holds gun when not in use
- Allows for easy paint refills with less spillage



Extend your spray autonomy, with less fatigue!

ProComp Series

Remote cup

- With ProComp configuration you can spray without the cup being connected to the gun
- Spray with cups or pressure pots to a max. of 10 litres



HVLP

Exclusive TurboForce™ II Technology for Professional Fine Finish Jobs



Technical Specifications

All units ship complete and ready to spray:

| Model Name | HVLP STANDARD | | HVLP PROCONTRACTOR | | HVLP PROCOMP |
|---|---------------|---------------|--------------------|----------------|----------------|
| | 7.0 | 9.0 | 7.0 | 9.5 | 9.5 |
| Part Numbers: for EURO Version (230 V) | - | 17P529 | 17P530 | 17P532 | 17P533 |
| Multi x4: IT-CH-DK-UK (230 V) | - | 17P535 | 17P536 | 17P538 | 17P539 |
| UK (110 V) | 17T980 | - | - | 17T982 | - |
| Turbine Stage | 3 | 4 | 3 | 5 | 5 |
| Max. Air Working Pressure - bar (PSI) | 0.5 (7) | 0.6 (9) | 0.5 (7) | 0.7 (9.5) | 0.7 (9.5) |
| Weight - kg (lbs) | 18 (39.7) | 14 (30.8) | 18 (39.7) | 19 (41.9) | 23 (50.7) |
| TurboForce™ II Technology | Yes | Yes | Yes | Yes | Yes |
| SmartStart™ | - | - | Yes | Yes | Yes |
| TCS System | - | Yes | Yes | Yes | Yes |
| Quick Release Needle | Yes | Yes | Yes | Yes | Yes |
| FlexLiner™ System | Yes | Yes | Yes | Yes | Remote Cup |
| Air Flow Control at the Gun | Preset Ratio | Preset Ratio | Yes | Yes | Yes |
| Material Volume Control at the Gun | Yes | Yes | Yes | Yes | Yes |
| Spray Fan Size Control at the Gun | No | No | Yes | Yes | Yes |
| Needle Nozzle Storage | - | - | Yes | Yes | Yes |
| Washable Air Filtration | Foam | Foam | Automotive | Automotive | Automotive |
| Needle Nozzle Kit | #3 | #3 | #3, #4 | #3, #4, #5 | #3, #4, #5 |
| Gun | EDGE™ II | EDGE™ II | EDGE™ II PLUS | EDGE™ II PLUS | EDGE™ II PLUS |
| Super-Flex™ Air Hose | 17R300 (6 m) | 17R300 (6 m) | 257159 (9 m) | 257159 (9 m) | 257159 (9 m) |
| Super-Flex™ Air Whip Hose | - | - | 17R299 (1.2 m) | 17R299 (1.2 m) | 17R299 (1.2 m) |
| Gun Docking Station | - | - | Yes | Yes | Yes |
| Manual | 3A4967 | 3A4967 | 3A4967 | 3A4967 | 3A4967 |



Accessories

Get the most out of your equipment by using our professional accessories:

Guns

- 17P481 HVLP EDGE II gun, trigger stop with FlexLiner cup system (cup, liner, lid, FlexLiner bag)
- 17P483 HVLP EDGE II Plus gun, full controls with 1L FlexLiner cup system (cup, liner, lid, FlexLiner bag)
- 17P654 HVLP EDGE II ProComp gun

Gun Extension (30 cm)

- 17P491 HVLP EDGE II gun extension

EDGE™ II Quick Release Fluid Sets

- 17P485 #2 (0.8 mm) | 17P486 #3 (1.3 mm)
- 17P487 #4 (1.8 mm) | 17P488 #5 (2.2 mm)
- 17P489 #6 (2.5 mm) | 17P490 #7 (2.8 mm)

HVLP Cups, Pots & Liners

- 17R462 1L FlexLiner HVLP assembly (cup, liner, lid cap)
- 17A226 1L FlexLiner bags (3 pack)

- 17P212 1L FlexLiner bags (25 pack)
- 17S166 HVLP FlexLiner cap
- 244130 1L Siphon metal Cup
- 17S115 0.5L Gravity Cup (EDGE II only)
- 17S116 0.5L Gravity Cup (EDGE II Plus only)
- 287819 2L Cup with lid and 1.5 m material and air hose (for use with ProComp sprayer)
- 16D562 2L Cup liners (10-pack)

Filters & Strainers

- 17R296 Standard series filter kit
- 17R298 ProContractor & ProComp series filter kit
- 240267 Cone material strainers (3-pack)

Super-Flex™ Hoses & Fittings

- 17R299 Super-Flex whip air hose (1.2 m)
- 17R300 Super-Flex air hose (6 m)
- 257159 Super-Flex air hose (9 m)
- 241423 Super-Flex material and air hose assembly with QuickConnects (9 m)

- 240476 Material hose, 3/8" x 9 m – use with remote gun (not included)
- 17R301 QuickDisconnect™ ball valve (air hose to gun)
- 240282 QuickDisconnect fitting (air hose to sprayer)
- 240069 2 gun Y connector (f/m/m)

Maintenance & Repair Kits

- 256960 HVLP EDGE II gun packing repair kit
- 17P708 HVLP EDGE II gun full seal kit
- 17P709 HVLP EDGE II gun air cap
- 256957 Quick clean check valve (Full Assembly)
- 256956 Quick clean check valve repair kit (3-Pack)
- 256953 Cleaning brush kit
- 256954 Deluxe cleaning kit (includes: detailed brushes and picks)
- M71425 2L remote cup gaskets (5-pack)

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.

Graco is certified ISO 9001.

GRACO DISTRIBUTION BVBA Industrieterrein Oude Bunders • Slakweidestraat 31 • B-3630 Maasmechelen
Tel: +32 (89) 770 700 • Fax: +32 (89) 770 777 • <http://www.graco.com>

©2017 Graco Distribution BVBA 300744ENEU (rev.C) 02/18 Printed in Europe.
All other brand names or marks are used for identification purposes and are trademarks of their respective owners.

