EDGE II HVLP GUNS

ACHIEVE THE HIGHEST QUALITY FINISH

Gain the competitive edge you need with the cutting-edge technology available only in the HVLP EDGE II and EDGE II PLUS guns.







SINGLE USER CONTROL

EDGE II Gun

- One simple control to adjust both material and airflow together
- Optimized for most fine finish applications
- Quick adjustment with 360° rotation indicator for repeatable spraying





EDGE II Plus Gun

- Independent user controls
 - Material volume control
 - Air flow control
 - Spray fan size control
 - Quick adjustment with full 360° rotation
 - Separate material volume and air controls
 - Turn to adjust pattern height

HVLP GUNS	PART #
HVLP EDGE II Gun with FlexLiner	17P481
HVLP EDGE II Gun with Metal Cup	17P653
HVLP EDGE II Plus Gun with FlexLiner	17P483
HVLP EDGE II Plus Gun with Metal Cup	17P484











GRACO-ONLY TECHNOLOGY ON ALL EDGE II AND EDGE II PLUS GUNS:





FINISH JOBS FASTER

- 4X more productivity to finish jobs in 25% less time
- Increased fluid flow in every needle with exclusive Graco air cap design



MAINTENANCE-FREE SPRAYING IN ANY DIRECTION

FlexLiner Bag System

- Spray at any angle with no adjustment—even upside down
- Easy cleanup: reuse liner or toss, no suction tube to clean
- Easy color change with extra cups on hand



- Change out needles with just a click
- Easy to change, easy to clean no tools needed

ALL-DAY SPRAYING COMFORT

Ergonomic Gun Handle

- · Lightweight and comfortable design
- Form-fitted handle stays cool to the touch

ULTRALIGHT TRIGGER

EasyGlide™

- 75% lighter trigger pull than the competition
- 2-finger design provides ultimate control

EASY SPRAY PATTERN ADJUSTMENTS

Adjustable Air Cap

• 3-position rotation quickly changes spray pattern — horizontal, vertical, round











Round Pattern

1/8 in-4 in (0.3 cm-10 cm) Diameter

Horizontal Fan

1 in-8 in (2.5 cm-20 cm) Width

Vertical Fan

1 in - 8 in (2.5 cm - 20 cm) Width



CHANGE OUT NEEDLES WITH JUST A CLICK—NO TOOLS NEEDED!

How It Works:



1) Remove front air cap and nozzle



2) Slide trigger lever to release needle



3) Pull needle out