



RAC X™ FF LP SwitchTips™

Breakthrough LOW PRESSURE SmartTip™ Technology, engineered to deliver the industry's best finish!



Featuring the patented Graco RAC X™

Tip with **SmartTip Technology** and exclusive internal tip geometry which delivers the industry's best finish at the lowest airless spray pressure!



SMART COMBINATION!

- ▶ **SPRAYS AT UP TO 50% LOWER PRESSURE**
- ▶ **LESS OVERSPRAY**
- ▶ **EASIEST PATTERN OVERLAP**
- ▶ **REDUCES PREP & CLEANUP**
- ▶ **UP TO 2X LIFE**

For more information, visit graco.com/FFLP

SmartTip Technology is designed to work with Graco's exclusive **SmartControl™ Pressure Management System** to deliver a superior spray fan without pressure fluctuations – at all spraying pressures!

SMARTCONTROL™

INDUSTRY FIRST!
NOW AVAILABLE AT YOUR LOCAL
GRACO DISTRIBUTOR





RAC X FFLP FINE FINISH LOW PRESSURE TIP

DESCRIPTION
FFLP RAC X TIP

PART #
FFLP XXX

APPLICATIONS

All fine finish applications
AND any residential or
commercial application
where low pressure
benefits are desired

MATERIALS

Lacquer, Varnish, Stain, Enamel,
Oil Base Paint, Latex Primers & Paints

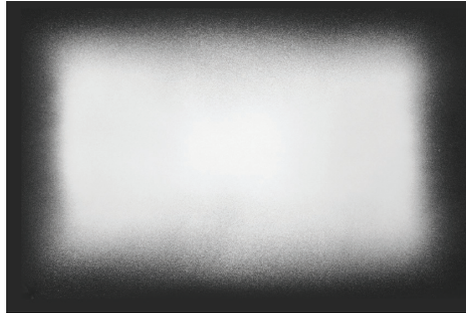
Includes solvent seal for hot solvent
compatibility.

Graco's exclusive **SmartControl Pressure Management System** with it's advanced tip learning technology automatically adjusts motor speed to match the tip size. The result is a consistently smooth spray fan at low pressures, making it a perfect fit for the new FF LP tip.



FOR MAXIMUM BENEFITS
SET PRESSURE TO FF LP
GREEN ZONE

LATEX WALL PAINT AT HALF THE TYPICAL PRESSURE



FFLP PRODUCES A SUPERIOR FINISH



OTHER TIPS PRODUCE TAILS
AT SAME PRESSURE



Industry's best finish at the world's lowest airless spray pressure!

- ▶ Sprays at up to 50% lower pressure with less overspray to provide consistent blended finish quality with complete atomization
- ▶ Soft spray fan pattern makes it easy to apply any material to any surface
- ▶ Featuring patent pending **SmartTip™ Technology**, Graco's exclusive internal tip geometry reduces the energy required to atomize your favorite paints, stains, and other materials – delivering a superior finish with less pressure
- ▶ Spraying at half pressure doubles tip life
- ▶ Reduces prep and cleanup – you put the paint where you want it
- ▶ Works with any airless sprayer

NOW AVAILABLE IN 6 NEW SIZES FOR LARGE SURFACE AND HIGH PRODUCTION APPLICATIONS.

		ORIFICE SIZE – INCHES						
		0.008	0.010	0.012	0.014	0.016	0.018	0.020
FAN WIDTH	In (mm)							
	2-4 (51-102)	108	110	112				
	4-6 (102-152)	208	210	212	214			
	6-8 (152-203)	308	310	312	314			
	8-10 (203-254)		410	412	414			
	10-12 (254-305)		510	512	514	516	518	520
	12-14 (305-356)					616	618	620
Flow Rate (gpm)		.07	.11	.15	.21	.27	.35	.43
Flow Rate (lpm)		.26	.41	.59	.80	1.04	1.32	1.63

Water at 2000 psi (138 bar, 13.8 MPa); paints with a higher viscosity will decrease the flow rate.
Example: For a tip with a .010 orifice and a 8 in (203 mm) pattern, order FFLP410.

