



Simplex Manufacturing dba Simplex Aerospace
13340 NE Whitaker Way Portland, OR 97230
mail@simplexmfg.com www.simplex.aero
Main Phone (503) 257-3511 Fax (503) 257-8556



Simplex Model 204 Spray System

Bell 212





Simplex Model 204 Spray System

Bell 212





Simplex Manufacturing dba Simplex Aerospace
 13340 NE Whitaker Way Portland, OR 97230
 mail@simplexmfg.com www.simplex.aero
 Main Phone (503) 257-3511 Fax (503) 257-8556

Simplex Model 204 - Spray System

Bell 212

Certifications	
FAA STC #SR02276SE	Bell 212
FAA STC	Pending for 205A-1, 205B, 412, 412EP, UH-1H

Features & Benefits	
<p>FAA certified for day/night VFR operations.</p> <p>Installation/removal in 30 minutes</p> <p>Flow controller allows operator to adjust chemical output.</p>	<p>Mid-ship mounted booms.</p> <p>Aerodynamic design results in low drag.</p> <p>Safety features include emergency jettison dump doors and pump stop controls.</p>

Spray System Details	
Average Tank Weight	473 lb / 215 kg
Capacity	372 gal / 1408 L
Boom Span (80% RD)	33 ft / 10 m
Boom Span (100% RD)	45 ft / 14 m
Estimated Swath Width	55-75 ft / 17-23 m
Nozzle Ports	68-92 (¼" NPT)
Vne	105 KIAS

Simplex is the sole manufacturer of FAA STC'd spray systems for the Medium Bell.





Simplex Manufacturing dba Simplex Aerospace
13340 NE Whitaker Way Portland, OR 97230
mail@simplexmfg.com www.simplex.aero
Main Phone (503) 257-3511 Fax (503) 257-8556

Simplex Model 204 ▪ Spray System

Bell 212

Installation Requirements	Electrical Requirements
• Approved standard high skid gear	Current: 90 Amps Voltage: 28 VDC

Simplex Sales	
Michael Finnegan, Director of Product Sales Europe, Russia, Middle East and Asia mfinnegan@simplexmfg.com	Casey Zimmerman, Regional Sales Manager North/Central/South Americas, Africa and Pacific Islands czimmerman@simplexmfg.com