



D-Gun™

Plural-Component Spray Gun



FEATURES & BENEFITS

**Lightweight
and compact
for the ultimate
spray control!**

- A variety of mixing chamber sizes allows the operator to fine-tune the round spray pattern for virtually any application
- Ideal for small to medium output foam applications such as interior stud-wall insulation spraying
- Lightweight, easy to operate and maintain



Dependable Performance and Reliability.

Genuine Graco | Gusmer Parts Make the Difference

Mix Chambers

296583	Mix Chamber 2110L-40-791
296584	Mix Chamber 2110L-46-800
296585	Mix Chamber 2110L-46-810
296586	Mix Chamber 2110L-55-776
296587	Mix Chamber 2110L-62
296588	Mix Chamber 2110L-70
296593	Mix Chamber 2110N-40-791
296594	Mix Chamber 2110N-46-800
296595	Mix Chamber 2110N-46-810
296596	Mix Chamber 2110N-46-852
296597	Mix Chamber 2110N-55-776
296598	Mix Chamber 2110N-62
296599	Mix Chamber 2110N-70
296600	Mix Chamber 2110N-78-851
296601	Mix Chamber 2110N-78-860

Valving Rods

296577	Valving Rod D-Gun 40
296578	Valving Rod D-Gun 46
296579	Valving Rod D-Gun 55
296580	Valving Rod D-Gun 62
296581	Valving Rod D-Gun 70
296582	Valving Rod D-Gun 78

Air Caps

296634	Air Cap, D-Gun 55/62
296635	Air Cap, D-Gun 70/78
296838	Air Cap, D-Gun 46

Check Valves

296614	Check Valve-A, D-Gun, 10 Pkg
296615	Check Valve-R, D-Gun, 10 Pkg

Technical Specifications

Maximum output	16 lbs/min (7.2 kg/min)
Minimum output	2 lbs/min (1 kg/min)
Maximum fluid working pressure	1000 psi (69 bar)
Air supply	90 - 110 psi (6.2 - 7.6 bar)
Weight	2.34 lbs (1 kg)
Dimensions	8 H x 9 W x 2.25 D in (20 H x 23 W x 6 D cm)
Mixing	Internal impingement, airless atomization, solvent-free, mechanically self cleaning
Operation & Repair Instruction Manual	311320

Selecting the Right D-Gun

295530	D-GUN 55 Mix Chamber
295531	D-GUN 55 Mix Chamber Recirc
295532	D-GUN 62 Mix Chamber
295533	D-GUN 70 Mix Chamber

Quality Features for Ultimate Coatings Results

