

Airless Automatic Spray Guns

■ Model 550



For spraying protective coatings such as lacquers, enamels, water-based emulsions, mold release agents, and sound deadeners. Spray gun equipped with tip guard, stainless steel fluid passages, and forged aluminum spray gun body. Actuating air pressure is 40-60 PSI. The material body may be installed in any of four positions to facilitate fluid hose connection. Spray nozzle not included, order separately. Mounting hole is 1/2" diameter, furnished with set screw.
(Maximum operating pressure is 3000 PSI.)

■ 550 Specifications

Air Inlet:	1/4" NPS (m)
Fluid Inlet:	1/4" NPS (m)
Weight:	1 1/2 lbs.
Part Sheet:	77-2120

■ Model 570



Same as Model 550, but constructed with larger fluid inlet and passages. Used for spraying heavy materials such as mastics and undercoatings. Spray nozzle not included, order separately.
(Maximum operating pressure is 3000 PSI.)

■ 570 Specifications

Air Inlet:	1/4" NPS (m)
Fluid Inlet:	1/2" NPT (f)
Weight:	2-1/2 lbs.
Part Sheet:	77-2122

■ Airless accessories

Airless nozzle extensions - attach to airless guns for access to hard-to-reach areas. Available made to order in various lengths. (Gun or tip not included). Contact customer service for details.

FLAT TIP ASSEMBLIES FOR AIRLESS GUNS

PART NUMBER	STAMPED NUMBER	ORIFICE (INCHES)	FAN WIDTH (12" FROM SURFACE)	PART NUMBER	STAMPED NUMBER	ORIFICE (INCHES)	FAN WIDTH (12" FROM SURFACE)
9-1170	9-1170	.011	8-10	9-2140	9-2140	.021	10-12
9-1180	9-1180	.011	10-12	9-2180	9-2180	.021	16-18
9-1360	9-1360	.013	10-12	9-2340	9-2340	.023	10-12
9-1380	9-1380	.013	12-14	9-2640	9-2640	.026	12-14
9-1550	9-1550	.015	8-10	9-4340	9-4340	.043	12-14
9-1560	9-1560	.015	10-12				
9-1590	9-1590	.015	14-16				
9-1840	9-1840	.018	10-12				
9-1890	9-1860	.018	12-14				