

W-77 / W-71

spray guns

ANEST IWATA's W77 and W71 series spray guns have been used by coating professionals for over twenty-five years worldwide for industrial/manufacturing applications.

The W-77 is a well-balanced general purpose spray gun with built-in air adjusting valve suitable for medium to large sized painting applications within a wide variety of industries. The W-77 is available in pressure feed, siphon feed and gravity feed configurations.





The W-71 is a durable lightweight spray gun with a built-in air adjustment valve. It is very versatile and available in pressure feed, siphon feed and gravity feed configurations. Suitable for small to medium sized painting applications in a wide variety of industries.

W-77 / W-71 series spray guns

TECHNICAL SPECIFICATIONS AND DESCRIPTIONS

W-77 series specifications





Nozzle Fluid Output Cross Type of Pattern Size Width (in.) Reference ml/min W77-0 3060 50 15.2 217-700 Pressure 12 17.5 480 W77-02 Pressure 480 1.2 15.7 W77-03 3065 217-701 Pressure 15.2 W77-11S 3070 217-705 10.2 W77-11G 3075 217-710 Gravity 1.4 10.2 217-706 W77-2S 3080 Siphon 1.8 10.0 50 8.8 345 Siphon 217-712 W77-21G 1.8 W77-3S 3090 217-708 Siphon 2.5 11.0 50 11.5 435 W77-3G 217-737 Gravity 3095 13.0 11.5 485 2.5 W77-0N (SST) 3100 Pressure 217-750 1.2 W77-03N (SST) 3103 217-752 Pressure 1.4 17.5 50 15.2 480 W77-11SN (SST) 3105 217-755 Siphon 1.4 10.5 50 10.2 255 W77-2SN (SST) 3115 217-756 1.8 10.0 345 Siphon 8.8 REPAIR KITS: W77 - #3068 W77-N - #3129 #106-779

Available Cups and Containers for W-77

Cups and Containers Sold Separately





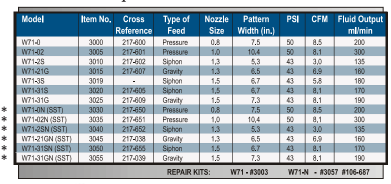


W-71 series specifications





PCG6P2 #6011 600ml Gravity Cup



Available Cups and Containers for W-71

Cups and Containers Sold Separately



PCL 10B2 #6015 1000ml Siphon Cup



PCL 7B2 #6019



1000ml Siphon Cup 600ml Siphon Cup



PC3 #6006 400ml Siphon Cup

ANEST IWATA USA. Inc.

DISTRIBUTED BY:

9920 Windisch Road West Chester, OH 45069

Tel: 513-755-3100 Fax: 513-755-0888 Toll Free: 800-440-0282 www.anestiwata.com

© 2005 ANEST IWATA USA, Inc.

^{*} W77N and W71N models have heat treated stainless steel nozzles and needles. When spraying waterborne or very acidic materials these heat treated components may become oxidized without proper maintenance.