Product Overview

The PFA DI Water Spray Gun is suitable for use in high purity semiconductor applications. The design utilizes a molded high purity PFA body with precision machined sealing areas. A one piece machined modified PTFE diaphragm/poppet provides excellent flexibility and long life. Wetted surfaces are PFA and modified PTFE thus eliminating the need for elastomer seals. The SG-1 is available with either 1/4" FNPT or 3/8" Parflare connections. Optional coiled hoses, with or without recirculation feature are also available.



Features

One piece precision machined diaphragm/ poppet manufactured from the latest technology modified PTFE. Provides over five times the flexural life as compared to conventional PTFE. Wiper seat for positive through flow shut off and diaphragm to body seal.

Reversible/removable hanger.

Optional recirculation kit.

Benefits High cycle life.

Lower replacement costs.

Allows hanging in either

maintaining circulation.

Provides low dead

volume, purity

direction.

Less downtime.

Wetted Surfaces - PFA, Modified PTFE External Surfaces - PFA, PVDF, Stainless Steel Spring

Materials of Construction:

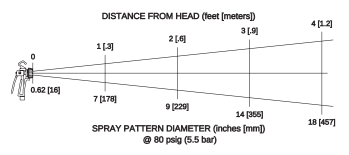
Specifications

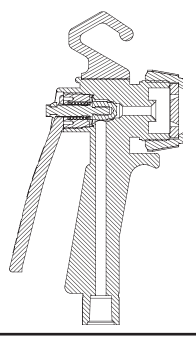
Pressure Ranges: 0 to 80 PSIG (5.5 bar)

Pressure range above is for operation at ambient temperature. For use at higher temperatures consult Pressure/Temperature chart on page 3.

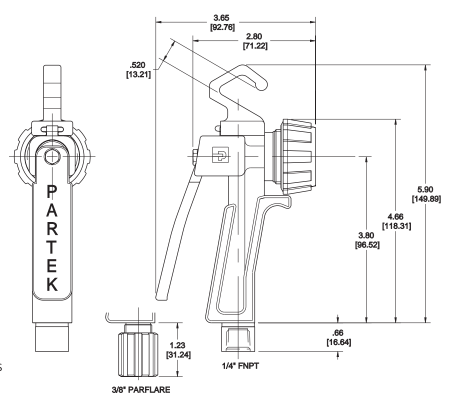
Temperature Ranges: 0° - 150° F (-17° - 66° C) Ambient 0° - 200° F (-17° - 93° C) Fluid

SPRAY PATTERN









BRACKETED DIMENSIONS ARE IN mm.

Model Number	End Connection	Description
SG-1-01	1/4" FNPT	Spray Gun only
SG-1-02	3/8" Parflare	Spray Gun only
SG-1-02-01	3/8" Parflare	Spray Gun with complete 1002-0158 Recirculation Assembly
FBMTR-2G64	N/A	Recirculating Tee Connector only
1002-0158	н	Complete Recirculation Kit with FMBTR-2G64 and 8' FEP Coil
1002-0161	Ш	8' FEP Coil only

