

TEFLON SPRAY GUN

Specifications

Pressure Rating

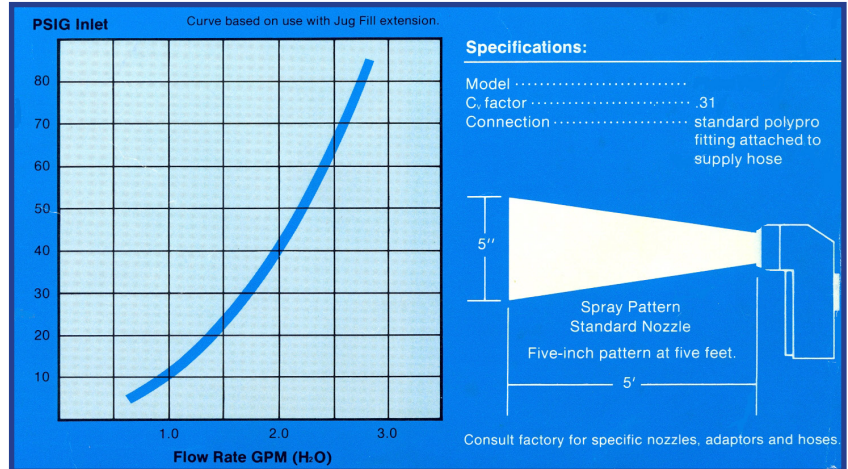
Front Trigger style 300 series75 psi

Rear Trigger style 100 series75 psi

Cv Factor......31

Flow Rating: 100 series..... 1 gpm

300 series..... 1 gpm



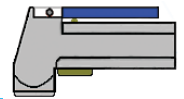
HOW TO ORDER

PTFE TEFLON D.I SPRAY GUN

100 SERIES REAR TRIGGER

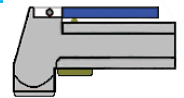
NA-SG-100

Rear Trigger PTFE DI Spray gun with 29/32 inlet thread



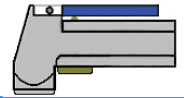
NA-SG-101

Rear Trigger PTFE DI Spray gun with 1/4" fnpt inlet thread



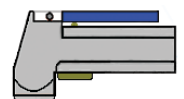
NA-SG-102

Rear Trigger PTFE DI Spray gun with 3/8" fnpt inlet thread



NA-SG-103

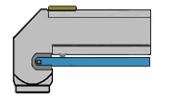
Rear Trigger PTFE DI Spray gun with 1/2" fnpt inlet thread



300 SERIES FRONT TRIGGER

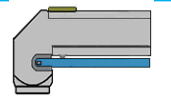
NA-SG-301

Front Trigger PTFE DI Spray gun with 1/4" fnpt inlet thread



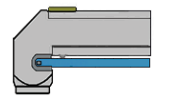
NA-SG-302

Front Trigger PTFE DI Spray gun with 3/8" fnpt inlet thread



NA-SG-303

Front Trigger PTFE DI Spray gun with 1/2" fnpt inlet thread



Front Trigger Guns are classified as 300 series, Rear Trigger Guns are classified as 100 series. Both Models are equipped with the following parts that build the Spray gun unit. Both models are equal in pressure rating (75 psi), flow rating (1gpm), Cv factor (.31). All NACOM GUNS are precision machined to documented specifications and tolerances. Both models are popular and equal in gun performance and quality.

Body - Compression molded preformed shape virgin grade PTFE TEFLON

Piston/ Poppet - Natural Polypropylene

Spring retainer - Natural Polypropylene

Handle - Polypropylene / PVDF

Nozzle - Virgin PTFE TEFLON,

Spring - Teflon coated Stainless steel.



NACOM FLOW CONTROLS INCORPORATED 1702 Newport circle Unit D Santa ana Calif 92705

Tel: 714 957-5780 Fax 714 957-5876