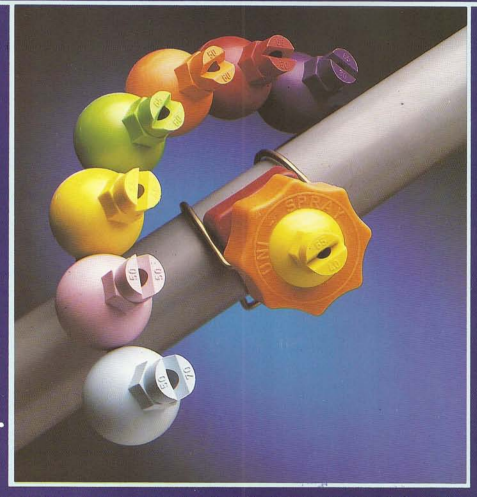
AINEW GENERALON

FOR SPRAY PATTERN CONTROL



TO THE POWER OF 10 WITH

UNI-SPR4Y

SNAP-ON NOZZLES

UNI-SPRAY

IS THE PROVEN ADJUSTABLE NOZZLE SYSTEM WITH THE FLEXIBILITY TO FIT MANY DEMANDS

SPC #10

Ball and socket design nozzle tip, allows for hand adjustment up to 45°.

SPC #1

Can be cleaned, changed or redirected quickly by hand - no tools required.

SPC#8

Fast, simple installation, drill

with stainless steel, spring

21/32" hole in riser and snap-on

Wide selection of replacement nozzle tips, flat spray, hollow cone and threaded ball to adapt steel nozzles.

SPC #7

Eliminates welding on halfcouplings or threading pipe. Fits 1", 11/4", 11/2" & 2" standard iron or plastic pipe.

SPC #6

SPC#9

clamp.

Redirection of spray pattern to accommodate changes in paint zone can be done quickly by hand.

SPC#2

No metal parts to corrode, lower maintenance costs, less downtime.

SPC #3

Interchangeable colour coded nozzle tips. (TALC) resists scale and chemical build-up.

SPC #5

"Pop-In" nozzle tip, guards against leaking. Easy to set spray pattern.

SPC#4

Designed to operate at temperatures up to 82°C (180°F) in acid, caustic and phosphate solutions.

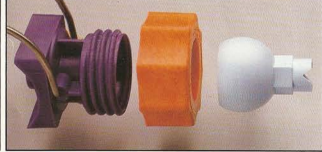
BUNA/EPDM Seal Standard — Viton Optional

Using Uni-Spray glass reinforced polypropylene adjustable snap-on nozzles results in lower maintenance costs, consistent and precise spray patterns.

Nozzle bodies colour coded to fit 4 pipe sizes: Imperial 1", 11/4", 11/2", & 2"



PAT. PENDING



MANUFACTURED BY

EASTSIDE INDUSTRIAL ESTATE KIRKINTILLOCH, SCOTLAND G66IQU TEL 041-777-8175 FAX 041-777-8157



163/11 SANPAVUTH ROAD, BANGNA, BANGKOK 10260, THAILAND. TEL. (662) 399-4930 FAX: (662) 398-7113

UNI-SPR4Y

IS THE PROVEN ADJUSTABLE NOZZLE SYSTEM WITH THE FLEXIBILITY TO FIT MANY DEMANDS

SPC#1

Can be cleaned, changed or redirected quickly by hand – no tools required.

SPC#2

No metal parts to corrode, lower maintenance costs, less downtime.

SPC #3

Interchangeable nozzle tips (TALC) resists scale and chemical build-up.

SPC#4

Designed to operate at temperatures up to 82°C (180°F) in acid, caustic and phosphate solutions.

SPC #5

"Pop-In" nozzle tip, guards against leaking. Easy to set spray pattern.

Redirection of spray pattern to accommodate changes in paint zone can be done quickly by hand.



SPC #7

Eliminates welding on half-couplings or threading pipe. Fits 1" through 2" standard or plastic pipe.

SPC#8

Wide selection of replacement nozzle tips, flat spray and hollow cone at very economical prices.

SPC#9

Fast, simple installation, drill 21/32" hole in riser and snap-on with stainless steel, spring clamp.

SPC #10

Ball and socket design nozzle tip, allows for hand adjustment up to 45°.

Nozzle bodies colour coded to fit 4 pipe sizes steel and plastic: Imperial 1", 1¼", 1½", & 2"



EPDM Seal

Standard

Using Uni-Spray glass reinforced polypropylene adjustable snap-on nozzles results in lower maintenance costs, consistent and precise spray patterns.

Also available in Kynar (PVDF) material.



NEW MARK II Clamp-on Nozzle Adapter

Non-corrosive fibreglass reinforced polypropylene EPDM Seal Standard.

- Eliminates high cost of threading or welding adapters/couplings to pipe.
- Adapts to any style nozzle. Your choice of 1/8", 1/4", 3/8", 1/2" NPT.
- Available with single or double stainless steel spring clamp for working pressure up to 125 PSI.
- Body size colour coded to fit 1", 1¼", 1½", 2" steel or plastic pipe.
- Resistant to most acids, alkalies and other chemicals and chemical solutions.
- Temperature range up to 180°F (82°C).
- Installation: simply drill 21/32 hole.

MANUFACTURED BY:

UNI-SPR4Y

CORPORATE OFFICE: 611 Conrad Place, Waterloo, Ontario, Canada N2V 1C4 Tel: (519) 885-4270 Fax: (519) 885-4325



Custom designed, non-corrosive, Risers and Headers Systems.