



VisaGage II Visual Flow Spray Monitors

CDS-John Blue's VisaGage II will let you know immediately if an outlet is plugged, thus showing possible variations in you applications rates.

FEATURES:

- Manufactured with chemical resistant polypropylene adapters and light blue, clear PVC body with an additive for UV protection.
- Get the exact number of flow monitors for spraying or fertilizer applications by simply banking together single columns, SMSS1 (spraying) or SMFD1 (fertilizer applications with squeeze or ground drive pumps).
- The set of 4 flow monitor assemblies (SMSS4 or SMFD4) can also be connected for additional columns divisible by four. Snap them together with the stainless steel clips and o-rings and go.
- Units with (-FUM) are designed specifically for fumigants, including telone. Constructed of polysulfone chemical-resistant bodies with UV protection; Viton® seals. Light in color.
- Standard with Viton® O-Rings.

See Adjacent Spray Monitor Pages for Mounting Brackets



BU SMSS4
Set of Four Spray Monitor Assembly



BU SMSS1
Single Flow Spray Monitor



BU SMFD1
Single Flow Monitor for Squeeze Pumps



BU SMFD4
Set of Four Monitor Assembly for Squeeze Pumps



BU SMSS1-FUM
Single Flow Monitor for Fumigants



BU SMPT-0014
Tee



BU SMPT-0049
Flanged Tee



BU SMPT-0021
Stainless Steel Ball



BU SMPT-0053
Tube Adapter



BU SMPT-0009
Ball Storage Unit (Clips on)

Spray Monitors

| Part No. | Description |
|---------------|--|
| BU SMSS1 | Single Flow Spray Monitor Assembly: Includes single body, 3/8" FPT female inlet & outlet |
| BU SMSS4 | Set of 4 Flow Monitor Assembly: Includes (4) bodies, 1/2" FPT female inlet, 3/8" female outlet |
| BU SMSS4-PE14 | Set of 4 Flow Monitor Assembly: Includes (4) bodies, 1/2" FPT female inlet, 1/4" x 90° Tube Fitting outlet.. |
| BU SMSS4-PE38 | Set of 4 Flow Monitor Assembly: Includes (4) bodies, 1/2" FPT female inlet, 3/8" x 90° Tube Fitting outlet.. |

Monitors for use with Squeeze & Ground Drive Pumps

| Part No. | Description |
|---------------|--|
| BU SMFD1 | Single Flow Squeeze Monitor Assembly - Flow Divider Type: 3/8" FPT Inlet/Outlet..... |
| BU SMFD1-PE38 | Single Flow Monitor Assembly - Flow Divider Type: 3/8" Tube Fitting Inlet; 3/8" x 90° Tube Fitting Outlet.. |
| BU SMFD4 | Set of 4 Flow Monitor Assembly - Flow Divider Type: 3/8" FPT Inlet/Outlet |
| BU SMFD4-PE14 | Set of 4 Flow Monitor Assembly - Flow Divider Type: 1/4" Tube Fitting Inlet; 1/4" x 90° Tube Fitting Outlet..... |
| BU SMFD4-PE38 | Set of 4 Flow Monitor Assembly - Flow Divider Type: 3/8" Tube Fitting Inlet; 3/8" x 90° Tube Fitting Outlet..... |

Accessories

| Part No. | Description |
|--------------|---|
| BU SMPT-0053 | 90 Degree 3/8" Tube Adapter |
| BU SMPT-0052 | 90 Degree 5/16" Tube Adapter |
| BU SMPT-0051 | 90 Degree 1/4" Tube Adapter |
| BU SMPT-0009 | Ball Storage Unit: Holds up to 40 balls. Lid can be locked..... |
| BU SMPT-0014 | Tee: For spray type use with typically (8) total bodies, includes 1/4" gauge port, 1" FPT |
| BU SMPT-0049 | Flanged Tee: For spray type use with typically (8) total bodies, includes 1/4" gauge port, 1" FPT |
| BU SMPT-0021 | 7/16" Stainless Steel Ball: For use with extra high flow rates..... |
| BU SMPT-0007 | #212 Viton® O-Ring: Used with top and bottom Adapters |
| BU SMPT-0034 | #112 Viton® O-Ring: Used to seal orifice plates |

SPRAY MONITORS LESS 8% On 6 or 10% On 24 Of One Size

Viton® is a registered trademark of DuPont Performance Elastomers