

# Full View Sight Glass

Groove Style Display Accessory

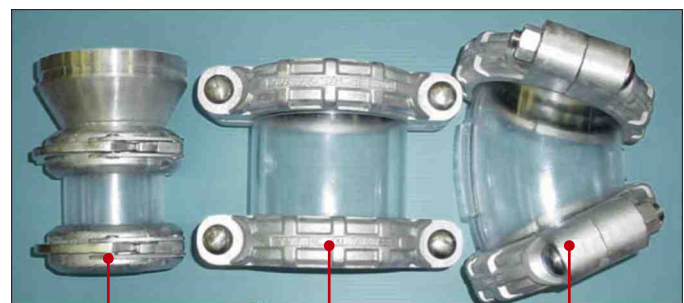


Sight Glasses are used in high speed mixing systems for two reasons. First, they are used for visual inspection to guarantee that the blending process is occurring without fault. Secondly, they are used to give the Operator a visual indicator of when the operation is complete. This is helpful when a manual control response, such as closing a valve, is required.

Full View Sight Glasses are constructed in clear, high density, abrasion resistant molded urethane. They come standard with grooved clamp style connections and can be fit with groove by flanged adapters to fit easily into any standard piping. The 6" models are offered in standard and 45° elbow versions and 6" x 4" reducers are available as well.

## Part Description Chart

| Size       | Length | Part Number       |
|------------|--------|-------------------|
| 2" Inch    | 3"     | V V-FVSG-2        |
| 3" Inch    | 3.75"  | V V-FVSG-3        |
| 4" Inch    | 4"     | V V-FVSG-4        |
| 6" Inch    | 6"     | V V-FVSG-6        |
| 6" Inch Eb | 8.3"   | V V-FVELBOW-U45-6 |



(4")  
Groove X Groove  
Nipple Style

(6")  
Groove X Groove  
Nipple Style

(6")  
Elbow,  
45° degrees

# Full View Sight Glass

Groove Style Display Accessory

