### Nozzle Schedule & Accessories

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<th>Service</th>
<th>MK</th>
<th>Stock No/Size</th>
<th>Fitting</th>
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**Standard Cover:** 24" (6) Bolt Manway Cover/PE (shown) Stock No. 3218 OR 24"/Strapped Manway Cover/PE Stock No. 3217 (optional 24" covers available)

**IMFD Available in 4" Pipe Size Only**

**Washer 5/8" Square Bevel Black PE**

**Ring 4" Split Back-up Tapered SS 316L**

**Companion Flange**

**Molded in Lifting Lug Pairs (3) Places Use a Minimum of (1) Tab at Each Location (see detail)**

**Runway Detail (2) Places**

**Runway**
- 120°
- 3°-0°
- 0°

**Runway Detail**
- 1-7°
- 3°-0°

**IMFD Nozzle Detail**
- (Integrally molded flanged outlet)
- Scale: None

### Notes
1. This is a computer generated DWG. Do not revise by hand.
2. Dimensions will vary ±3% due to variations in multiple molds & conditions prevalent during manufacture & usage.
3. Molded in Gallonage Markers @ approx 60° in 200 Gallon increments up to 3800 Gallons.

### Calculated Capacities
- **Volume in U.S. Gallons**
  - Design Cap: 6388
  - Vol Total: 6887

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### DWG Title
- **6350 Gallon Slope Bottom IMFD Tank**

### Scale
- 3/8" = 1'-0"

### Date
- 11/15/99

### Distributor
- www.aetnaplastics.com

### Sheet
- 1 of 1

### Computer File
- 1206350

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**DIAGRAM DETAILS**

- **No Data Provided**