Technical Specifications

SF Series Volumetric Additive Feeders have set the industry standard for accuracy and dependability in precision metering of color concentrate, regrind, and other additives. Proven mechanical features include modular design for one or two materials, low-profile throat section, and an easy-to-clean, interchangeable stainless steel auger assembly.

With a constant flow of primary materials flowing into a machine feed throat, the SF Series feeder meters a free-flowing additive directly into the center of this flow in a consistent and uniform pattern, resulting in the ideal blend of materials. The SF Series Feeders can be used in virtually any injection or extrusion process. The SF-1 and SF-200 can also be used to starve feed an extruder. All of this makes the SF Series Feeder a superb value for your money.

Features

Standard Features

- Push-button digital control display
- 1 cu. ft. aluminum additive supply hopper with 2 sight glasses and manual fill cover (SF-1, SF-2, SF-200)
- Swing-out sample and clean-out door (SF-1, SF-2)
- 6” high modular steel base with 7” square flange and sight glasses (SF-1, SF-2)
- 1/10 HP DC variable speed drive motor (2 to 71 RPM) with quick change hinged mounting (SF-1, SF-2, SF-M)
- Stainless steel auger with UHMW polyethylene insert and bearing (SF-1, SF-2, SF-M)
- 115/1/60 supply voltage

- Steel auger with aluminum feed tube (SF-2)
- Premium mounting flange with drain post – 8”x8” with 6” square bolt pattern (SF-200)
- Heavy duty gearbox (SF-200)

Optional Features

- Removable 0.3 ft 3 additive supply hopper, including slide gate and sight glass with hand fill cover (SF-1, SF-2)
- 2.0 cu. ft. additive supply hopper (SF-1)
- Flange transition: 7” square to 4” square
- 8” high modular base - required for machine hoppers with less than a 60º cone
- Extruder tracking control; includes customer mountable
- 0 to 5 VDC optical speed sensor
- Injection Calibration timer with cycle counter
- 230/1/50-60 supply voltage
- Regrind Auger Insert
**Specifications**

<table>
<thead>
<tr>
<th>Model</th>
<th>Auger Size in. (mm)</th>
<th>Min., lbs./hr. (g./min.)</th>
<th>Max., lbs./hr. (g./min.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SF-M</td>
<td>0.25 (6.35)</td>
<td>0.26 (2)</td>
<td>1.32 (10)</td>
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<tr>
<td>SF-M</td>
<td>0.375 (9.5)</td>
<td>0.93 (7)</td>
<td>5.29 (40)</td>
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<tr>
<td>SF-1/SF-2</td>
<td>0.5 (12.7)</td>
<td>1 (7)</td>
<td>7 (53)</td>
</tr>
<tr>
<td>SF-1/SF-2</td>
<td>0.75 (19)</td>
<td>1.5 (11)</td>
<td>25 (189)</td>
</tr>
<tr>
<td>SF-1/SF-2</td>
<td>1.0 (25.5)</td>
<td>4 (30)</td>
<td>55 (415)</td>
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<tr>
<td>SF-1/SF-2</td>
<td>1.25 (31.75)</td>
<td>7 (53)</td>
<td>110 (831)</td>
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<td>SF-1/SF-2</td>
<td>1.5 (38.1)</td>
<td>13 (98)</td>
<td>200 (512)</td>
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<td>SF-200</td>
<td>1.635 (41.3)</td>
<td>60 (454)</td>
<td>400 (3,024)</td>
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<tr>
<td>SF-1/SF-2</td>
<td>1.75 (44.5)</td>
<td>18 (136)</td>
<td>250 (1,889)</td>
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<tr>
<td>SF-200</td>
<td>2.0 (50.8)</td>
<td>90 (680)</td>
<td>600 (4,535)</td>
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<tr>
<td>SF-200</td>
<td>3.0 (76.2)</td>
<td>300 (2268)</td>
<td>1,500 (11,340)</td>
</tr>
</tbody>
</table>

1. All throughput rates are based on color concentrates pellets @ 45 lbs./cu.ft. - derate for lighter materials
2. Requires 1/4 hp drive option detailed below

**Advanced Controller**

**SF-200 Optional High-Performance Drive Package**

- High-performance variable speed drive package includes a heavy-duty ICS34 gearbox, 1/4 HP AC inverter-duty motor with hinged motor mount, premium variable frequency inverter drive for precise control and wide metering range, and speed pot control and digital setup capabilities.

- Max throughput is increased to 1450 lbs./hr for 1.625” auger, 2150 lbs./hr for 2” auger, and 6550 lbs./hr for 3” auger.

**NOTE:** Higher rate shown based on lab tests using optional high-performance variable frequency inverter drive package (SF-200 only). Special feed hoppers required - consult factory.