

# SuperCat<sup>TM</sup> Variable Ratio High Pressure Proportioner

- A complete package with fluid hose, whip, and spray gun as one part number
- Pressure performance capacity 5000 psi (35 MPa, 345 bar).
- 1:1-3:1 fluid flow is 3.2-2.1 gpm (12.0-7.9 lpm) at 21 cpm and the 2:1-6:1 fluid flow is 2.4-1.9 gpm (9.0-7.2 lpm) at 21 cpm
- Chrome over stainless steel lower construction for excellent abrasion and corrosion

■ Stainless steel wetted construction allows you to spray solventborne and waterborne materials

resistance

- Operator friendly electronic controls provide superior monitoring of mix ratio and other operating parameters
- **Secured electronic controls** allow only authorized access
- **■** Equipped with President 46:1 solvent pump
- Hoppers can be manually filled or pressure fed



using optional pumps The use of 100% solids materials is becoming more popular as end users

focus on VOC compliance. The pressure performance of the SuperCat allows the atomization of these more viscous materials. The 5000 psi (35 MPa, 345 bar) also allows the use of long hose lengths common to many corrosion control applications.

The 2+ gpm (7.6 lpm) flow rate performance support up to 3 guns.

SuperCat's state-of-the-art electronic controls monitor the resin and catalyst components and shut-down the system prior to an off-ratio condition. This control will reduce the off-ratio costs associated with re-work, scrap, missed deliveries, and warranty claims. The system set up parameters for the SuperCat are secured so that only authorized trained personnel have access. The electronics can also report relevant data about the spray application, and can store up to 999 material set up recipes.

**High Capacity** 

**Proportioner** 

for Corrosion

**Applications** 

**Control** 

#### **Typical Fluids Handled**

- Solventborne epoxies
- Waterborne epoxies
- Primers
- Tank linings
- Fire retardants
- Anti-foulants

#### **Typical Applications**

- Marine, Shipbuilding, Ocean going vessels
- Railcar
- Tank farms
- Refineries
- Oil field tanks
- Chemical storage tanks
- Bridges
- Power plants
- Desalinization plants
- Water treatment plants
- Pulp and paper mills
- Secondary containment

## **Technical Specifications**

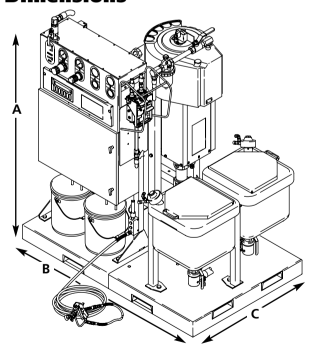
Maximum fluid pressure*
<b>965-761 (1:1-3:1)</b>
<b>965-762 (2:1-6:1)</b>
<b>Maximum air input pressure</b> 100 psi (0.7 MPa, 7 bar)
Maximum fluid flow at 40 cpm
<b>965-761 (1:1-3:1)</b> 4.1 gpm (15.4 lpm)
<b>965-762 (2:1-6:1)</b> 3.6 gpm (13.4 lpm)
Fluid Inlet Size (for pressure feeding) 1/2 npt(f)
Fluid Outlet Size
<b>Air Inlet Size</b>
<b>Weight</b>
Instruction manuals
SuperCat Variable Ratio
<b>DuraFlo 1200 Pump Lower</b>
<b>DuraFlo 600 Pump Lower</b>
<b>Premier Air Motor</b>
<b>SilverPlus™ Gun</b>
<b>President 46:1</b>
<b>President Air Motor</b>

<sup>\*</sup>Pump mix ratio accuracy 2% or less.





## **Dimensions**



leight (A)	Length (B)	Width (C)	
72 in.	68 in.	44 in.	
183 cm	173 cm	112 cm	

## 965-761 1:1-3:1 Mix Ratio 965-762 2:1-6:1 Mix Ratio SuperCat Variable Ratio Proportioner

- (2) 20 gal. (76 liter) SST reservoirs
  - Pump fluid level sensors
  - 12 mesh pump inlet filters (or reservoir outlet filters)
- 1.5 inch convoluted Teflon® proportioner supply hoses
- SuperCat proportioner pump
  - Premier air motor
  - 965-761 (2) Dura-Flo 1200 lowers
  - 965-762 (1) Dura-Flo 1200 lower and (1) Dura-Flo 600 lower
- 60 mesh fluid outlet filters
- Fluid outlet pressure transducers
- Ratio check valves
- Back pressure valves for ratio checks
- Recirculation valving
- Electronic controls with electronics security touch key
- Concentric flow mix manifold with interlocking control handles (patent pending)
- 12 element static mixer
- President 46:1 solvent pump with supply hose and tube
- 3 gun manifold
- 50 ft. (21.3 m) of 3/8 in. ID (9.5 mm) fluid hose
- 6 ft. (1.8 m) of 1/4 in. (6.3 mm) ID whip hose
- SilverPlus<sup>™</sup> gun with 617 HD RAC

### **Ordering Information for SuperCat Variable Ratio Proportioners**

Below is information on the Dura-Flo 1200 and Dura-Flo 600 lowers. Two of the Dura-Flo 1200 lowers are used with the 965-761. One Dura-Flo 1200 and one Dura-Flo 600 is used with the 965-762.

Order Nos.	Dura-Flo 1200	Dura-Flo 600	Solvent Pump President 46:1 240-445
Pump Lower			
Part No.	237-514	236-458	240-444
Construction	SST	SST	SST
Standard Seal Repair Kits	237-178	237-234	236-724
Construction	Leather/Teflon	Leather/Teflon	Teflon
Motor			
Part No.	240-176	240-176	207-352
Air Motor Repair Kit	222-958	222-958	207-385
Air Valve Repair Kit	222-959	222-959	N/A
Trip Rod Repair Kit	222-981	222-981	N/A
Detent Repair Kit	222-982	222-982	N/A
SERVICE PARTS INFORMATION Pump Lower Part Nos.	237-514	236-458	240-444
Displacement Rod	184-487	190-172	223-603
Construction	SST	SST	SST
Cylinder	184-540	184-503	239-137
Construction	SST	SST	SST
Intake Valve (order separate part numbers			
Intake Ball	108-001	102-973	105-445
Intake Valve Seat	236-588	236-585	223-593
Ball Guide	189-396	190-394	186-187
Piston Valve (order separate part numbers)			
Piston Ball	102-972	101-822	105-444
Seat	222-951	222-929	223-591
Ball Guide	189-409	189-406	N/A

Teflon® is a registered trademark of Du Pont.

#### Accessories

#### 235-464 SilverPlus Gun

Includes HD RAC® tip assembly, 617 size Switch  $Tip^{TM}$ , and 2-finger trigger.

#### 235-474 SilverPlus Gun Repair Kit

Includes diffuser seat, gasket and needle.

#### 236-995 Model 510 Airless Spray Gun

Includes HD RAC tip assembly, 527 size Switch Tip, and 4-finger trigger.

#### Needle and Seat Repair Kits for 510 Gun

**237-398** For fluid orifice size of 0.090 in. (2.3 mm) **237-260** For fluid orifice size of 0.125 in. (3.2 mm)

#### 222-674 HD RAC Tip Retainer With DripLess™ Guard

Inlet: 7/8 in. (2.22 cm) thread. Tip (GHD-xxx) ordered separately below.

#### **GHD-xxx HD RAC Tips**

See your local distributor for tip size selection.

#### 231-414 HD SST Drum Agitator

Includes agitator, siphon tube, drum cover, and elevator.

#### 236-629 Siphon SST Twistork™ Agitator

Fits standard 2 in. bung opening in closed head 55 gal. (200 liter) drums. Includes siphon tube.

#### Hoses, Coupled

240-658 1/4 x 6 ft. fxf whip hose 240-659 1/4 x 15 ft. fxf, whip hose 240-660 1/4 x 25 ft. fxt whip hose 240-642 1/4 x 50 ft. mxf 240-647 3/8 x 50 ft. mxf 240-636 1/2 x 50 ft. mxf

#### **High Pressure Fluid Regulators**

It is not recommended to put a regulator in the mixed material fluid stream as this is a maintenance issue in the system. However if pulsation is an issue for your applications, this may be an option. For additional information on these regulators, consult Graco form number 305-793.

Manual models. Max. working pressure: 3000 psi (21 MPa, 2.1 bar)

**238-890** Spring-operated, with gauge

**238-889** Spring-operated with EZ flush plug

Manual models. Max. working pressure: 5000 psi (34 MPa, 345 bar)

**238-892** Spring-opereated with gauge

**238-891** Spring-operated with EZ flush plug

#### 240-689 Feed Supply Pump Controls Kit

Includes all necessary equipment to control optional feed pumps to supply the SuperCat reservoirs. Includes air regulators, gauges, solenoid valves, airline logic tubing, air line supply tubing 20 ft. x 1/2 in. OD (6 m x 12.7 mm OD), and air line fittings.

Note: Feed pumps and fluid hoses must be purchased separately.

#### 240-688 Inlet Low Pressure Transducer Kit

Includes 2 low pressure transducers that must be installed in the inlet filter housings located below each hopper supply container. The transducers measure pressure changes if the filter element or hopper inlet becomes plugged. The SuperCat will shut down, and the LED display will indicate that the inlet filter requires service.

#### 240-690 Reservoir Level Indicator Kit

Includes 2 hopper level indicators. Used when the SuperCat hoppers are manually filled and/or filled from bulk supplies with optional feed pumps.

#### 114-312 Paint Shield, 10 Pack

Clear, disposable peel-off shield for the control and schematic keypads.

#### 193-200 Gauge Cover, 12 per single sheet

Clear, disposable peel-off shield for air and fluid pressure gauges.

#### Throat Seal Liquid

206-995 1 quart (0.9 liter)
206-997 12-quart case (11.3 liter)
206-996 1 gallon (3.8 liter)
206-998 4-gallon case (15.14 liter)

#### 192-974 Pump Inlet Filter Element

12 mesh

#### **Pump Outlet Filter Elements**

**238-437** 60 mesh, 3 pack **238-439** 100 mesh, 3 pack

#### **Air Regulator Repair Kits**

**240-817** 1 in. (25 mm) ported regulator. Used for Premier pump.

**240-818** Solvent pump regulator (114-105).