



- Home
- Product Line
- Operating Principle
- Applications
- Custom Systems
- New Products
- About Us
- Contact Us

Crown Technology  
5301 Sawyer  
Boise, ID 83714  
208-375-5000

### 25 GPM Proportioners

<b>HYDROBLEND "High Volume (HV)" Series Proportioning Pump</b>							
Model (1)	Max Output	Maximum		Minimum		Max US GPM	Common In
		Ratio	%	Ratio	%		
HV6002-A-V	0.22 oz/gal	1:580	0.15%	1:5800		25 GPM	Sanitizer Dilution (
HV6004-A-V	0.44 oz/gal	1:290	0.35%	1:2900		25 GPM	
HV6006-A-V	0.66 oz/gal	1:190	0.50%	1:1900		25 GPM	
HV6008-A-V	0.88 oz/gal	1:145	0.65%	1:1400		25 GPM	
HV6020-A-V	2 oz/gal	1:64	1.50%	1:640	0.15%	25 GPM	
HV6035-A-V	3.5 oz/gal	1:36	2.70%	1:360	0.25%	25 GPM	Conveyor I General Cleaners, Animal Me
HV6044-A-V	4.4 oz/gal	1:29	3.30%	1:290	0.35%	25 GPM	
HV6080-A-V	8 oz/gal	1:16	5.80%	1:160	0.60%	25 GPM	
HV6140-A-V	14 oz/gal	1:9	10.00%	1:90	1.00%	25 GPM	Synthetic Synthetic Metal Work General Clea
HV6200-A-V	20 oz/gal	1:6	13.50%	1:60	1.60%	25 GPM	

(1) The first section of the model number denotes the "High Volume" series pump and r ounces injected per gallon. The second section denotes the material used in the pump "A" stands for acrylic pump head). The final section denotes the seal package used in ti (i.e. "V" stands for viton seals).

Alternative injection cylinders:	"A" - Acrylic (standard) "PVC" - Polyvinylchloride "HDPE" - High Density Polyethylene (chemically r
Alternative seal combinations:	"V" - Viton (standard) "ETE" - EPDM (specialty applications) "TFE" - Teflofluoroethylene (chemically resistant) "TCE" - Teflofluoroethylene mix (graphic arts pump

The mixture ratios and percentages presume chemicals with the approximate viscosity substantial increase in viscosity can reduce the proportioning specifications of the pump Technology will work with the chemical manufacturer, if appropriate, to determine the cc size.