



## *PCB Cleaning – Hydroblend Models*

### Standard Water Temperature Applications – Rated Up to 110F

#### **Model # 6120-HDPE-TTE Hydroblend Proportioner**

Max Ratio: 8.50% (12oz/gallon)

Min Ratio: 0.95%

Max Water Flow: 7 GPM @ 75 psi

#### **Model # 6200-HDPE-TTE Hydroblend Proportioner**

Max Ratio: 13.50% (20oz/gallon)

Min Ratio: 1.60%

Max Water Flow: 7 GPM @ 75 psi

#### **Model # 6320-HDPE-TTE Hydroblend Proportioner**

Max Ratio: 20.00% (32oz/gallon)

Min Ratio: 2.40%

Max Water Flow: 7 GPM @ 75 psi

#### **Model # 6470-HDPE-TTE Hydroblend Proportioner**

Max Ratio: 26.80% (47oz/gallon)

Min Ratio: 3.20%

Max Water Flow: 7 GPM @ 75 psi

#### **Model # 6850-HDPE-TTE Hydroblend Proportioner**

Max Ratio: 35.00% (85oz/gallon)

Min Ratio: 4.70%

Max Water Flow: 7 GPM @ 75 psi



Please be aware that the above units are our standard 6000 Series (7 GPM) ambient temperature proportioner. All units are configured with a SST Valve Block, Water Motor and Outlet Fitting. The chemical side of the pump is configured with an HDPE Pump Head, application specific seals, and can be configured to mount on either a horizontal or a vertical surface.

HYDROBLEND INTERNATIONAL CORPORATION

5301 Sawyer Ave \* Boise, Idaho 83714 \* USA \* Ph (208) 375-5000, Fax (208) 378-9963 \* Email [sales@hydroblend.com](mailto:sales@hydroblend.com)  
[www.hydroblend.com](http://www.hydroblend.com) US Pat. # 4,279,229 \* US Pat. # 5,433,240 \* US Pat. # 6,485,272 B2



### **Hot Water Applications - Rated up to 160F**

#### **Model # 6120-HDPE-TTE,DMAC Hydroblend Proportioner**

Max Ratio: 8.50% (12oz/gallon)  
Min Ratio: 0.95%  
Max Water Flow: 7 GPM @ 75 psi

#### **Model # 6200-HDPE-TTE,DMAC Hydroblend Proportioner**

Max Ratio: 13.50% (20oz/gallon)  
Min Ratio: 1.60%  
Max Water Flow: 7 GPM @ 75 psi

#### **Model # 6320-HDPE-TTE,DMAC Hydroblend Proportioner**

Max Ratio: 20.00% (32oz/gallon)  
Min Ratio: 2.40%  
Max Water Flow: 7 GPM @ 75 psi

#### **Model # 6470-HDPE-TTE,DMAC Hydroblend Proportioner**

Max Ratio: 26.80% (47oz/gallon)  
Min Ratio: 3.20%  
Max Water Flow: 7 GPM @ 75 psi

#### **Model # 6850-HDPE-TTE,DMAC Hydroblend Proportioner**

Max Ratio: 35.00% (85oz/gallon)  
Min Ratio: 4.70%  
Max Water Flow: 7 GPM @ 75 psi



Please be aware that the above units are our hot water capable 6000 Series (7 GPM) proportioner. All units are configured with a SST Valve Block, Water Motor and Outlet Fitting. The chemical side of the pump is configured with an HDPE Pump Head, application specific seals, hot water specific DMAC endplates, and can be configured to mount on either a horizontal or a vertical surface.

#### **Custom System Options:**

All of the Hydroblend units can be configured to mount on one of our board or SST cabinet systems. These systems usually include a pressure regulator, water filter, mixing chamber, and all plumbing attachments making installation simple and trouble free.

#### **Flow Rate Options:**

In addition to the 6000 Series (7 GPM) proportioner, we also offer a Mid Volume (12 GPM) and a High Volume (25 GPM) proportioner.

For more information on any of our units please call our Customer Service Department.

HYDROBLEND INTERNATIONAL CORPORATION

5301 Sawyer Ave \* Boise, Idaho 83714 \* USA \* Ph (208) 375-5000, Fax (208) 378-9963 \* Email sales@hydroblend.com  
www.hydroblend.com US Pat. # 4,279,229 \* US Pat. # 5,433,240 \* US Pat. # 6,485,272 B2