Specifications:
- Dimension: 34 x 72" x 40"
- 1 horse power pumping system
- Electrical: 115 Volt 20 Amp
- Flow rate: 10 GPM
- 205 lb. media, 170 water capacity

Specifications:
- Dimension: 48 x 96" x 76"
- 1.5 horse power pump
- Electrical: 115 Volt 20 Amp
- Flow rate: 50 GPM
- 665 lb. media, 590 water capacity

Specifications:
- Dimension: 34 x 128" x 100"
- (2) 1.5 horse power pumps
- Electrical: 230 V, 1 ph, 30 Amp
- Flow rate: 50-70 GPM
- 1330 lb. media, 680 water capacity

Standard Features:
- High flow multiple pass polishing removes contaminants with targeted filtration media
- Automatic back flushing • 24 hour, seven day per week operation • Fully automatic operation
- Cannot interrupt washing operations • Factory assembled and tested • Hundreds in successful daily use

How it Works:
Multi-media polishing will provide effective contaminant removal from carwash wastewater without the use of bag or cartridge filters. High flow pumps remove wastewater from the process tank sending the water through the media filter at up to 130 gallons per minute. Filtered water is returned to the process tank continuously. On demand the filtered water is delivered to the washing equipment under pressure or by gravity as required. Many different types of filter media are available from Hydro Engineering Inc. to perform specific filtration tasks. All systems are automatically maintained with daily back flushing extending filter media life, only yearly media changes are required.

1. Specifications are effective August, 2003  2. Specifications are subject to change without notice.