



220 Bayview Avenue Unit #18  
Barrie, Ontario Canada L4N 4Y8  
Office: (705) 733-8900  
Fax: (705) 733-8904

Wednesday, 31 March 2010

**THE PUMP SHOP**

41 Maple Avenue  
Haliburton, Ontario  
K0M 1S0

QUOTE: EWS Q357-2010      RE: 21 UNIT INN – 1-4 PIECE BATH + KITCHEN  
Tag: Vacation Investment Properties (Lake Water)

Dear Wade Woodward:

**Step #1**

**Chemical Feed Injection pH Correction Increase**

Supply Only One (1) Chemical Feed Injection pH Correction Systems Complete

- One (1) FLEXFLO 95 GPD up to 4 GPH Electronic Digital Metering Demand Chemical Feed Pump 115V or 230V



- One (1) Chemical Solution Tank With Mixer bottom mount 1750 rpm 50 gallon storage

**High Speed (1725 RPM) General Purpose Mixers**

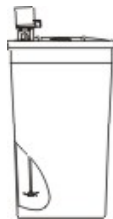
Wingert High Speed Mixers are well suited for applications with relatively low viscous liquids (1-400 cps) and tank size of 50 gallon.

- 1725 RPM
- Continuous duty
- Bracket, clamp, flange, thread or tank stand mount
- TEFC, open, variable speed, explosion proof or air powered motors
- Available with stainless steel impellers / propellers or neoprene impellers
- Factory wiring, topical coating, variable shaft lengths & other options available

**Economy PE Tank Package**

Includes:

- tank
- rigid cover
- pump suction piping
- pump mounting kit



- One (1) F2000 Digital Flow Meter to operate chemical feed pump based on flow rate

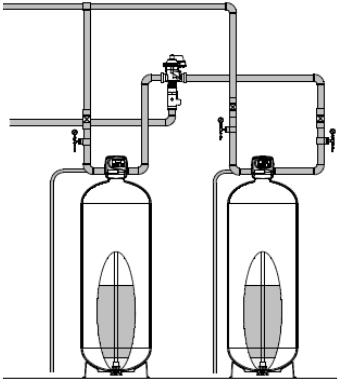


**Cost \$3,700.00 Net**

**Step #2**

**Filter Ag Plus Turbidity Filtration Duplex 1.5" 25 GPM**

- 6ft<sup>3</sup> Of Media Turbidity Sediment Filtration 5-15 micron per vessel
- Two (2) 1 1/2" Electronic Timer Backwashable Filter Control Valve
- One (1) 1 1/2" MAV Alternating Motorized Valve Duplex Alternating
- One (1) 1 1/2" Meter Assembly
- Two (2) 21"X62" FRP Fibreglass Media Tank With 1 1/2" Distributor
- Gravel Under bedding
- Backwash Flow rate Required 36 GPM



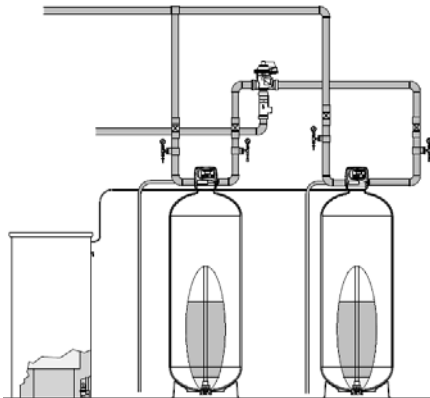
Above piping shown to be supplied by others

**Cost \$2,900.00 Net**

**Step #3**

**Tannin Removal Filter Duplex 25 GPM**

- 8ft<sup>3</sup> Of High Efficiency Exchange Anion Tannin Removal Resin per vessel
- Two (2) 1 1/2" Electronic Demand Metered Control Valve
- One (1) 1 1/2" MAV Alternating Motorized Valve Duplex Alternating
- One (1) 1 1/2" Meter Assembly
- Two (2) 24"X72" FRP Fibreglass Media Tank With 1 1/2" Distributor
- Gravel Under bedding per tank
- Brine Salt Tank 30" x 50" with Safety Float and Brine Salt Grid Platform
- Backwash Flow Rate Required 15.7 GPM



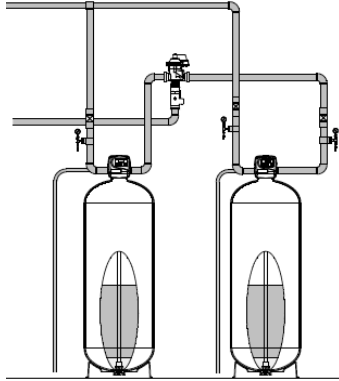
Above piping shown to be supplied by others

**Cost \$6,500.00 Net**

#### **Step #4**

#### **Centaur Carbon Filtration Duplex 1.5" 25 GPM**

- 6ft<sup>3</sup> Of Media Centaur Carbon per vessel
- Two (2) 1 1/2" Electronic Timer Backwashable Filter Control Valve
- One (1) 11/2" MAV Alternating Motorized Valve Duplex Alternating
- One (1) 11/2" Meter Assembly
- Two (2) 21"X62" FRP Fibreglass Media Tank With 11/2" Distributor
- Gravel Under bedding
- Backwash Flow rate Required 24 GPM



Above piping shown to be supplied by others

**Cost \$4,900.00 Net**

**Total Cost \$18,000.00**

All applicable taxes are extra.

Quoted F.O.B. Job Site

Start Up & Commissioning: \$120.00 / Hour + Travel + Expenses

Installation: Extra Please Inquire

Lead Time 4-6 weeks

Terms: 25% Down Payment, balance due upon delivery.

Thank you for your time and please feel free to contact myself or Al Dennis regarding the above quotation. We look forward to hearing from you as well as assisting you with your water treatment requirements.

Marty Garner

**Excalibur Water Systems**

Ph: (705) 733-8900

Fax: (705) 733-8904

e-mail: [mgarner@excaliburwater.com](mailto:mgarner@excaliburwater.com)

website: [www.excaliburwater.com](http://www.excaliburwater.com)

