

**“WireHog”™ Well Casing Brushes**

As much as 90% of mineral or bacterial debris (iron bacteria or slime) may be on the inside of the well casing or screen. You can physically remove most of this debris prior to a “Unicid” chemical treatment by wire brushing the screen only for mineral scale or brushing from the static level to the bottom of the well for bacterial debris. Airlifting debris from the very bottom of the well is CRITICAL. This is a single operation with the WireHog™ casing brushes. The small diameter brushes have a 1.25” female fitting complete with 3 airports. Applications with low static levels may require pumping this debris from the very bottom. Advantages:

1. Less chemistry required as the debris on the inside is already removed.
2. Easier access of chemistry into the formation.
3. Use Poly brushes for PVC or metal casing /screens for slime/iron bacterial problems.  
Use metal brushes for metal casing/screens for either mineral scale or bacterial problems.

**“WireHog” Small Diameter, Brushes**

Prices effective May 1, 2006



Brush Diameters	Well Casing Diameter or Screen Diameters	List Prices	
		Poly Brush	Metal Brush
2" diameter	2" casing & 2" PS screen	\$68.00	\$70.00
3" diameter	3" casing & 3" PS screens 4" telescope screens	77.00	81.00
4" diameter	4" casing & 4" PS screen 5" telescope screens	83.00	86.00
5" diameter	5" casing & 5" PS screen 6" telescope screens	88.00	93.00
6" diameter	6." casing & 6" PS screen 8" telescope screens	95.00	99.00
8" diameter	8" casing & 8" PS screen 10" telescope screens	105.00	112.00
10" diameter	10" casing & 10" PS screen 12" telescope screens	122.00	not available

5920 Covington Rd., Shorewood MN 55331 Toll Free Phone 888-437-6426  
 Fax 952-470-6637 Phone 952-474-4657 E mail designh2o@aol.com  
 Check out “Problem Diagnosis” for your well problems at [www.designwater.com](http://www.designwater.com)