Media/Resin Loader **Product Instructions**

READ BEFORE USING

Never put a vacuum (negative pressure) on the pressure vessel that you are filling. When you are drawing media into the vessel, always allow air to flow with media, (never stick inlet tube directly into a bag of media), always skim media off top, allowing air to flow with the media.

Product Brief: The media loader has been designed to work with a Shop Vacuum with a 2" ID vacuum hose. No gaskets are required for the operation of your media loader. A vacuum with a 2" ID attachment hose is all that is required to operate loader. *(Not supplied with loader.)*

2¹/₂" **Threaded Tanks** Remove Gray Tube and use the Top Tank Head only



4" Threaded Tanks Use both the Tank Head & Bottom Adapter with the Gray Tube in place

Operating Instructions:

- 1 Place the media loader on the top of the tank.
- 2 Place media fill hose in the inlet side of the loader.See diagram on back
- 3 Place 2" vacuum hose in the outlet side of the loader. See diagram on back.
- 4 Attach outlet hose to the vacuum side of the vacuum.
- 5 Hold end of inlet hose in your hand.
- 6 Switch on vacuum and begin to load media while moving the media fill hose in a back and forth motion allowing air to be drawn in with media.

Use the Blue Distributor Fill Plugs for 1¹/₂" and 2" Riser Pipes to prevent media from filling in Riser Pipe.

IMPORTANT: See reverse side for additional information.

ELSE

CORPORATION

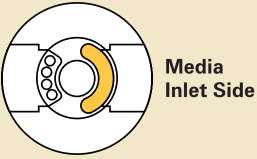


14035 West El Cielo Goodyear, AZ 85338 Phone: 866.445.4299 Fax: 602.442.0447 NelsenCorp.com/APWProducts 4410 E Adamo Dr Suite 102 Tampa, FL 33619 Phone: 813.712.2270 Fax: 813.712.2274 Commercial.NelsenCorp.com 1012 Assembly Circle - # 100 Schertz, TX 78154 Phone: 855.674.0357 Fax: 210.714.2571 VestaWater.com

CATION

UnderSide View of 2-1/2" Vacuum Head

Vacuum Outlet Side





WARNING!

Media Inlet Side - Make Sure the Hose is Not Blocked at any Time During Loading/Do Not Force the end of the Hose into a Bag of Media.

Do Not Allow Unqualified Individuals to Operate or Use Media Loader. Failure to Correctly Use the Media Loader may Result in Catastrophic Tank Failure.

INCLUDED COMPONENTS

