Instrument Design & Mfg. Co. Vacua Hydro Aspirator NPTTM

Vacua Hydro AspiratorTM with 1/2" National Pipe Thread End



- Stainless Steel Construction
- Back Flush Valve
- ASSE 1011 Backflow Preventer
- Standard Hose Thread Connection
- 1/2" NPT Threaded End

For built in installation the Vacua Hydro Aspirator NPT^{TM} features a 1/2 NPT thread at the discharge of the aspirator. This feature can also be used for adding a rigid splash pipe or diffuser for sink use.



The nonfunctional ornamental design of this product is a Trade Mark of Instrument Design & Mfg. Co. LLC

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110 Phone: 603-606-5412 Fax: 603-606-5101 E-mail: sales@embalminginstrument.com Web Site: www.embalminginstrument.com

Instrument Design & Mfg. Co. Vacua Hydro Aspirator™ Accessories

Quick Connect Inlet Tube

Easily converts your Vacua Hydro Aspirator to be compatible with our Quick Connect System. Available preinstalled on new Hydro Aspirators or separately to convert your existing Hydro Aspirator



of Safety Engineers ASSE 1011 standard.

QCM-HYDROTHD

Image: Comparison of the second seco

Replacement Backflow Preventer

Backflow Preventer stops contaminated liquid from being drawn back up into the water system. Required by law in most areas.



ASPR2282

Hydro Aspirator Extension Used to lower Hydro Aspirator in wash sink for easier access and reduced splashing. 5" Length

1/2" Pipe To Hose Adapter

Stainless Steel 1/2 NPT Pipe thread to Male Garden Hose Thread.

INSTRUMENT DESIGN & MFG. CO.

25 Harvey Road Unit 6 Bedford, NH 03110

ADPR500-14Fx750-11M

Phone: 603-606-5412 Fax: 603-606-5101 E-mail: sales@embalminginstrument.com Web Site: www.embalminginstrument.com

ASPR1284 ing drawn back up into the wate law in most a Backflow Preventer meets American Society