



36" ACHELOUS AQUABOX®

ITEM# AB36AB



Blue Thumb

888.619.3474

shopbluethumb.com

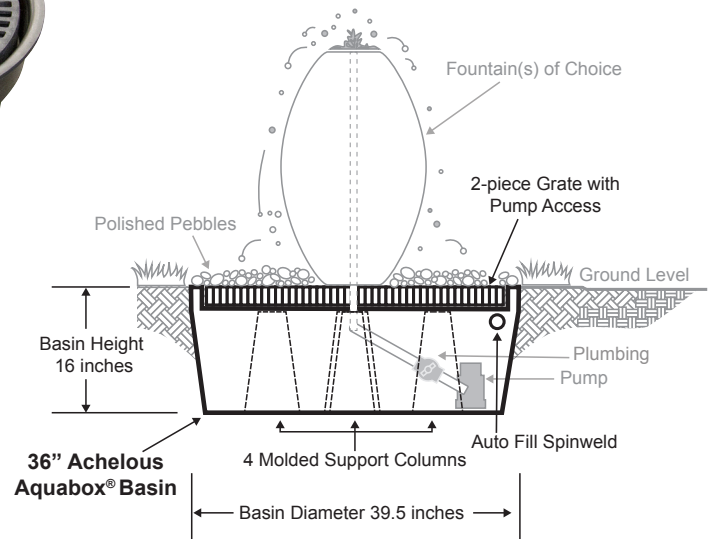
sales@bluethumbponds.com



Included:

- Round Basin
- 2-piece grate top
- Pump access cover
- PVC center support
- Lifetime Manufacturer Warranty

Interior view of molded basin with added PVC Center Support in place



TECHNICAL INFORMATION

Overall dimensions:

39.5" Diameter x 16"H

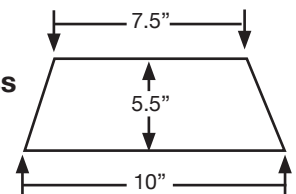
Grate dimensions:

36" Dia. in two half pieces

Inner reservoir dimensions, below the grate:

Approx. 34" Dia. x 13"H

Pump access dimensions:



Reservoir volume:

60 gallon capacity

Max static load rating:

Up to 750 lbs.

Product weight:

Approx. 45 lbs.

(Basin, grates and pump access cover)

What is the product used for?

The 36" Achelous AquaBox® is designed as a foundation and reservoir for recirculating water in displays with medium fountains. This basin houses the pump, plumbing, auto fill valve and water reserve.

When do you use this product?

Use when installing a recirculating fountain piece in almost any landscape or hardscape environment. Blue Thumb AquaBox® basins can be installed in ground or above ground depending on the desired elevation of the fountain display.

How is it sized?

Basin size is determined by the dimensions and weight of the fountain pieces it must support, as well as the desired flow rate and flow pattern that is expected from the fountains. The goal is to retain as much of the recirculating water as possible.

Special features:

- Easy pump access with the included pump access lid
- Includes one 4" rigid PVC center support for added grate strength
- Spinweld to accommodate an optional auto fill valve
- Easy plumbing installation through molded top grate holes
- Strong structural design manufactured in the USA using Polyethylene (PE)

Recommended add-on products:

- Auto Fill Valve paired with a 30 psi Regulator for automatic water level maintenance
- Mesh Sediment Screen to reduce debris falling through grate into the basin
- 4-5 bags of Polished Pebbles to cover grate when finishing