

# **ASPEN® PUMP SELECTION GUIDE**



# **Choose the Right Aspen Pump for Your Job**



#### Mini White

Suitable AC Model: Up to 4 Tons

Lift: 0 feet Head: 33 feet **Voltage:** 100V to 250V

Benefit: Easiest to install and maintain.



### Mini Agua

Suitable AC Model: Up to 4 Tons

Lift: 5 feet Head: 33 feet **Voltage:** 100V to 250V

Benefit: Flexible installation options, easy to conceal.



## Application:

Application:

the installer may prefer the Aspen Micro V.

A favorite among installers, the Mini Aqua offers versatile installation options. The Mini Agua is designed to fit in the back of the wall mounted AC unit so the pump is out of site. The Mini Aqua's long, slender shape allows additional flexible installation options such as inside the lineset ducting, in an attic or wall cavity.

The Mini White is designed to mount to the wall directly below the indoor

wall mounted AC unit. The Mini White is the easiest pump to install and is accessible

for maintenance. The large reservoir means less run time. The Mini White operates

might find it a bit louder than other Aspen pumps. For noise sensitive applications,

at an acceptable sound level for most users and most applications. Some users



## Mini Orange

Suitable AC Model: Up to 4 Tons

Lift: 5 feet Head: 33 feet **Voltage:** 100V to 250V

**Benefit:** Ideal for remote mounted pump applications.



The first Mini pump from Aspen, the Mini Orange has been a staple of installers for many years. The Mini Orange is designed for a remote installation such as an attic. Removing the pump from the occupied space creates distance from the pump allowing the end user the performance they need while moving the pumps operation out of sight.



#### **Maxi Orange**

Suitable AC Model: Up to 13 Tons

Lift: 5 feet Head: 49 feet

**Voltage:** 100V to 250V

Benefit: Ideal for higher head or larger

BTU applications.

#### Application:

The big brother to the Mini Orange, the Maxi Orange is a larger pump with higher performance capabilities. The Maxi Orange fits the same applications as the Mini Orange but can pump 49 vertical feet for those applications that call for such performance. The Maxi Orange provides the performance needed for remote mounted pump applications.



#### Mini Lime

Suitable AC Model: Up to 4 Tons

Lift: 0 feet Head: 33 feet

**Voltage:** 100V to 250V

Benefit: Ideal solution to conceal linesets.

Patent: 6, 817, 194



The Mini Lime is a complete kit designed to house the pump, the linesets, control wire and condensate management. The kit includes the pump and the lineset cover for applications where the linesets are coming through a drop ceiling, down the wall and into the side of the AC unit. The Mini Lime kit is an outstanding solution to concealing your linesets.



#### Maxi Lime

Suitable AC Model: Up to 13 Tons

Lift: 0 feet Head: 49 feet Voltage: 230V

Benefit: Ideal solution to conceal large linesets.

#### Application:

The Maxi Lime is a larger version of the Mini Lime. The larger kit is designed to house the pump, larger linesets, control wire and condensate management. This kit also includes the pump and the lineset cover for applications where the linesets are coming through a drop ceiling, down the wall and into the side of the AC unit. The Maxi Lime kit is an outstanding solution to concealing your larger linesets.



### **Mini Tank Pump**

Suitable AC Model: Up to 13 Tons

Lift: 0 feet Head: 49 feet Voltage: 230V

Benefit: Designed for use with ceiling cassettes.

#### Application:

The Mini Tank Pump is designed for use with VRV/VRF ceiling cassettes. Although many ceiling cassettes include a small lift pump, many times it is not powerful enough to discharge the condensate to the desired location. The robust Mini Tank Pump utilizes the Aspen Maxi Piston and can handle condensate from multiple cassette units. The Mini Tank Pump performs flawlessly with one or multiple ceiling cassettes.