




# VOLTEx<sup>®</sup> AL

## HOW IT WORKS






A heat pump water heater works like an air conditioner or refrigerator by transferring heat from one place to another using refrigerant cycling between gas and liquid states. When it comes to heat pump more storage equals more savings.



## CONTRACTOR BENEFITS:

-  Zero Clearance Required on Sides & Back for Tight Spaces
-  Versatile Top & Side Water Connections for Easy Install
-  Integrated Ducting Adapters for Confined Installs

## HOMEOWNER BENEFITS:

-  Saves Up to \$607 Per Year in Annual Energy Costs\*
-  Up to \$2,000 Tax Credit & Local Rebates May Apply
-  Integrated Leak Detection & Optional Auto-Shut Off
-  Whisper-Quiet Heat Pump Operation at 45 Decibels
-  Cools and Dehumidifies the Surrounding Area



**ACSmith**<sup>®</sup>



Watch How  
it Works

\*Comparing 66-gallon Voltex AL heat pump against pre-2015 similarly-sided standard electric using DOE EF to UEF conversion rates and \$0.14 per kWh electricity cost. Savings may vary.