



RAMVAC® tough vacuum tanks,
built with flexibility to best
fit your facility.



- Proven strength and toughness
- Non-corrodible advanced polymer
- Large, clog resistant drain valve
- Flat sides to best fit flat walls and corners
- Easy-access top inlet and pump connections
- Molded “paw” prints supports Bulldog® vacuum unit directly on tank
- Allows multiple “tank + vacuum unit” configurations
- Easily configured for suspended installation
- 12" height extender available to raise drain valves












What does a vacuum tank (also called a “separating tank”) do and why do you need one? Tanks receive all the materials your vacuum system removes from treatment locations and it separates the materials that go down the drain from materials that pass through your vacuum pump.

Your RAMVAC depends on separation to make sure only clean dry gasses actually go through the Bulldog or Bison. Without separation, liquids and solids would reach the pump and wear it out prematurely.

Tanks also provide vacuum storage. If your tank is large enough, it can help make sure you never notice a drop in vacuum system performance, even though you may temporarily exceed your vacuum pump’s capacity.

With the Otter Tank, you get the right strength, excellent corrosion resistance (not typically available from metal tanks), a shape and size easily adaptable to your specific location and the rest of your vacuum equipment, and plumbing connections that ease installations.

<h3>15-Gallon Otter Tank (575015) Installation Options</h3> <ul style="list-style-type: none"> Nominal Capacity: 15 gallons; Rated for 6 or fewer treatment rooms (chairs) 15-Gallon Otter Tank Assembly includes advanced polymer tank, steel side supports, tank to Bulldog plumbing (for stacked applications only), drain valve. 		
<p>Dimensions: Width 25" (640 mm) Depth 19" (490 mm) Height 24" (610 mm)</p>  <p>Place Bulldog or Bison in any convenient location. Tank does not have to be close by.</p>	<p>Dimensions (w/ Bulldog): Width 25" (640 mm) Depth 19" (490 mm) Height 44" (1120 mm)</p>  <p>Shown with Bulldog placed on top of tank. Bulldog sold separately.</p>	<p>Dimensions (w/ Bulldog): Width 46" (1170 mm) Depth 19" (490 mm) Height 25" (640 mm)</p>  <p>Shown with Bulldog placed side-by-side with tank. Bulldog sold separately.</p>
<h3>30-Gallon Otter Tank (575030) Installation Options</h3> <ul style="list-style-type: none"> Nominal Capacity: 30 gallons; Rated for 12 or fewer treatment rooms (chairs) 30-Gallon Otter Tank Assembly includes 2 advanced polymer tank, steel side supports, tank to Bulldog or Bison plumbing (for stacked applications only), drain valve. 		
<p>Dimensions: Width 29" (740 mm) Depth 19" (490 mm) Height 36" (920 mm)</p>  <p>Place Bulldog or Bison in any convenient location. Tank does not have to be close by.</p>	<p>Dimensions (w/ Bison): Width 29" (740 mm) Depth 21" (540 mm) Height 61" (1430 mm)</p>  <p>Shown with Bison placed on top of tank. Bison sold separately. Use Bison Platform (see below) to stack Bison.</p>	<p>Dimensions (w/ Bison): Width 55" (1170 mm) Depth 19" (540 mm) Height 36" (920 mm)</p>  <p>Shown with Bison placed side-by-side with tank. Bison sold separately.</p>
<h3>More Otter Tank Options</h3>		
<p>Bison Platform (575056)</p> <p>Assembled Dimensions: Width 25" (640 mm) Depth 19" (490 mm) Height 24" (610 mm)</p>  <p>Includes steel platform, tank to Bison plumbing. Bison and 30-Gallon tank sold separately.</p>	<p>Suspension Set (575215)</p> <p>Assembled Dimensions: Width 27" (690 mm) Depth 18" (460 mm) Height 17" (440 mm)</p>  <p>Includes 4 suspension hooks. Tank sold separately.</p>	<p>Height Extender (575212)</p> <p>Assembled Dimensions: Width 25" (640 mm) Depth 19" (490 mm) Height 36" (920 mm)</p>  <p>Includes 2 steel side extensions and hardware. Tank sold separately. Each extender raises drain valve 12 inches.</p>