

Why should you use a Bulldog Heat Pump System?

Because a Hydronic Heating system offers design flexibility and benefits that a reversing WSHP doesn't.



Quieter



Modulating heat



Uses less electricity



Fewer moving parts



Has lower failure rates



More reliable



Better heat sharing capability



40-70% lower heating costs

Because a compressor that doesn't operate....



Doesn't make any noise



Doesn't fail



Doesn't consume any power



Has lower operating costs



Lasts longer

A Bulldog system delivers benefits for the building owner, the occupants, and the budget.



Dry Cooler capability



Chassis change out in minutes



Fresh air delivered directly to occupied space



Low flow rate



Smaller footprint



Smaller emergency generator



Dehumidification



Fewer water loops





InnKeeper Vertical Stacked

IKV 008-018 ¾ - 1½ tons 18"W x 14"D x 84"H

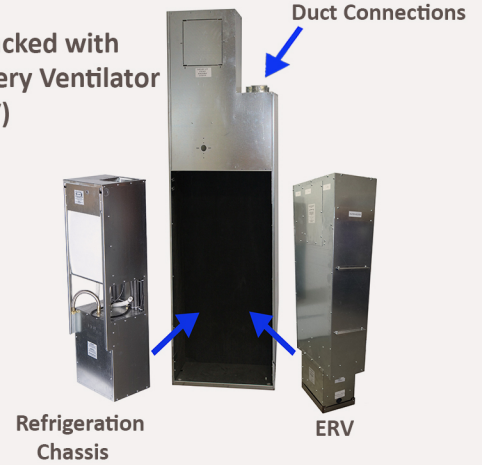
"E" series, IEV, high efficient model also available
Risers included in "W"

HomeKeeper Vertical Stacked

HKV016-036 1 ¼ - 3 tons 20½"W x 20"D x 84"H

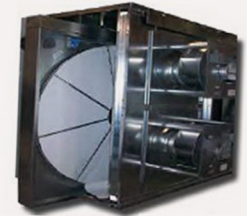
"E" series, HEV, high efficient model also available
Risers included in "W"

Vertical Stacked with Energy Recovery Ventilator (ERV)



Varipak Make-Up Air Units

4,000 CFM	10 - 20 tons
4,000-10,000 CFM	10 - 28 tons
12,000-25,000 CFM	20 - 125 tons
+25,000 CFM	Contact Factory



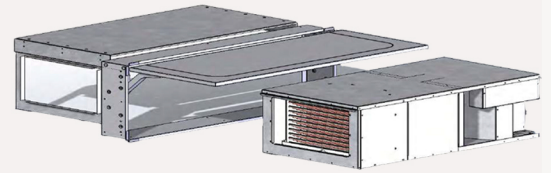
Varipak available Heat Wheel option



SlimKeeper

SLK 008-015 ¾ - 1¼ tons

11" high, NO trap required



SideWinder

SDW 008-015 ¾ - 1 ¼ tons

Slide out chassis



Small SpaceKeeper Vertical

SKV 008-018 ¾ - 1 ½ tons

SKV 020-036 1¾ - 3 tons

SKV 042-060 3½ - 5 tons

"E" series, SEV, high efficient model also available

Large SpaceKeeper Vertical

SKV 070-100 6 - 8 tons E Series Available

SKV 120-150 10 - 12½ tons

SKV 180-240 15 - 20 tons

SKV 280-320 23 - 26½ tons

SpaceKeeper Horizontal

SKH 008-018 ¾ - 1½ tons

SKH 020-036 1¾ - 3 tons

SKH 042-060 3½ - 5 tons

SKH 070-100 5½ - 8 tons

"E" series, SEH, high efficient model also available



SpaceKeeper Console

SKC 008-018 ¾ - 1 ½ tons