

VACTOR HXX HydroExcavator™



Introducing the *new* Superlinear XL Polyethylene (SXP) Insulated Water Tank

The new Vactor HXX SXP insulated water tank is made from superlinear polyethylene for outstanding insulation of the heated water. The water retains heated temperatures longer, reducing worry of freezing. It also requires less time to pre-heat the water so fuel costs can be reduced.

Superlinear polyethylene is also a lighter weight material, which also contributes to lower fuel consumption and increased payloads.

SXP Superlinear Poly Water Tank:

Volumetric capacity 1200 Gallon total
Dual Tank Design 600 Gallon each
Material Superlinear XL Polyethylene
Wall Thickness ¾ inch total
Double Wall Design 3/8" Outer Shell, 3/8" Foam Liner

Maximum Water Temperature 100 Degrees F
Tank Exterior – Ambient Temperature -40/120 Degrees F
Exterior Color Black
Interior Color Blue
Warranty 5 years

SXP Superlinear Poly vs Steel

Heat Loss: 4 : 1 Ratio

Fuel Consumption (est. fuel to heat water in tank)
Stainless Steel Tank – 6.6 Gallons Average per Day
SXP Superlinear Poly Tank – 1.6 Gallons Average per Day

Time to Heat

Stainless Steel Tank – 2 ½ hours Average per Day
SXP Superlinear Poly Tank – ½ hour Average per Day