

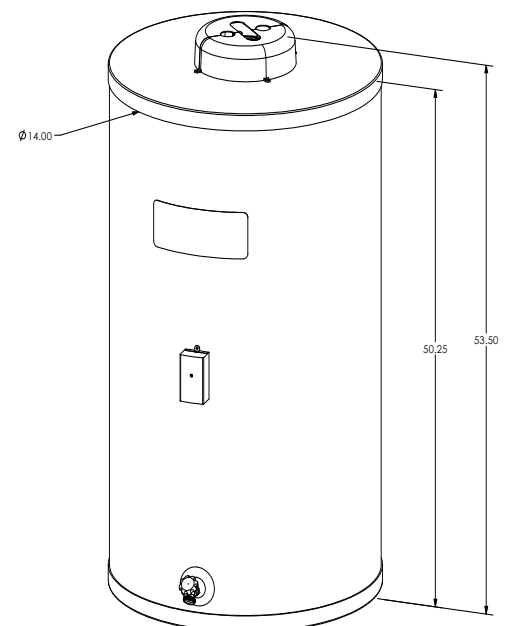
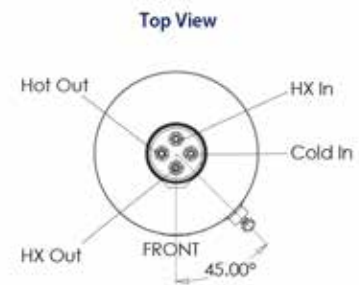


INDIRECT STORAGE TANK - ANESI IST80 For Residential Water Heating



- 80-gallon capacity with high efficiency internal heat exchange to match with an Anesi Gas Heat Pump
- All combustion byproducts remain outside the home when matched with a high efficiency Anesi Gas Heat Pump - legacy home wall/roof openings can be sealed
- Zero maintenance polymer tank resists corrosion in aggressive water conditions resulting in a long tank life; no protective anode rod needed
- Lightweight polymer tank is easy to move into the home
- Designed to fit through standard doorways and under stairs
- Top-mounted domestic hot water connections (cold supply, hot out) match residential standard pipe size
- Certified T&P valve for safety and protection
- Environmentally friendly polyurethane foam minimizes standby heat loss
- Durable plastic jacket resists dings and scratches
- Thermistors communicate with Air Handling Unit for precise and efficient operation

TECHNICAL DATA	UNIT	VALUE
Model		IST80
Capacity	gal/L	80/302.8
Heat Exchanger Type		finned
Heat Exchanger Material		copper
Heat Exchanger Surface	f ² /m ²	20/1.9
Heat Exchanger Feature		removeable
Tank Material		thermoplastic
Anode Rod		none required
T&P Type Size	in/cm	brass 0.75/1.9
Jacket Material		polymer - dent/scratch resistant
Diameter	in/cm	28/71.1
Height (tank)	in/cm	50.25/127.6
Floor to Drain	in/cm	4/10.2
Drain MNPT Diameter	in/cm	0.75/1.9
T&P Location		top mounted w/hot outlet
Inlet and Outlet MNPT Diameter	in/cm	0.75/1.9
Floor to Inlet (top mount)	in/cm	53.5/135.9
Floor to Outlet (top mount)	in/cm	53.5/135.9
Hydronic Return and Supply MNPT Diameter	in/cm	1/2.5
Hydronic Return (top mount)	in/cm	53.5/135.9
Hydronic Supply (top mount)	in/cm	53.5/135.9
Shipping Weight	lbs/kg	135/61.2



Technical data subject to change

