

- Install the heat exchanger according to the illustration.
- If the heat exchanger is installed above the pool water surface, the tubes shall be placed in a loop to avoid self-drainage of the heat exchanger.
- The heat exchanger must not be covered or installed against inflammable material.
- Dosage of chlorine, acid or similar, must be done after the heat exchanger to avoid corrosion.
- If the pool circulation ceases or is shut off, the circulation pump on the primary side shall be shut off too.
- In case of climate with sub-zero temperatures, or if the pool is closed for the winter or for more than 1 month, the heat exchanger must be completely emptied.
- The heat exchanger must not be used in salt water or in pools where a chlorinator is used.
- Follow the instructions stated below:

Product Dimensions and Technical Information







Code	Model	Capacity kw kBtu/h		Weight kg			Hot Water Flow (I/min)		Pool Water Flow (I/min)		
9170203	HST28	28	100	2.2			20		300		
9170204	HST40	40	135	2.3			30		350		
9170205	HST75	75	260	3.7			30		400		
Code	Model	A mm	B mm	C mm	D mm	E inch	F inch	G mm	H mm	l mm	
Code 9170203	Model HST28										
		mm	mm	mm	mm	inch	inch	mm	mm	mm	

Installation

