

Maximum pool volume m³

Values mentioned in this field are as listed in the manufacturers (technical) documentation.

ATTENTION:

The heating capacity of your heat pump depends on the environmental (outside air) temperature. The heating capacity (kW) necessary to warm up your pool not only depends on the water quantity, but also position of the pool and heat pump and the degree of isolation for each. Another important consideration is the desired heating time at the beginning of the pool season, when the outside temperature is not ideal for optimum performance of the heat pump.

As there is no standard for determining the heating capacity of heat pumps, every manufacturer can determine his own relation between Heating capacity (kW A15/W26) and Maximum pool volume (m³)

For the series of heat pumps delivered by us, the relation between Heating capacity and Maximum pool volume is as follows:

- | | |
|-------------------------------|-----|
| - ECO - series | 8 |
| - Hydro-Pro - series | 8 |
| - Hydro-Pro+ Premium - series | 5,5 |
| - Pentair - series | 6 |