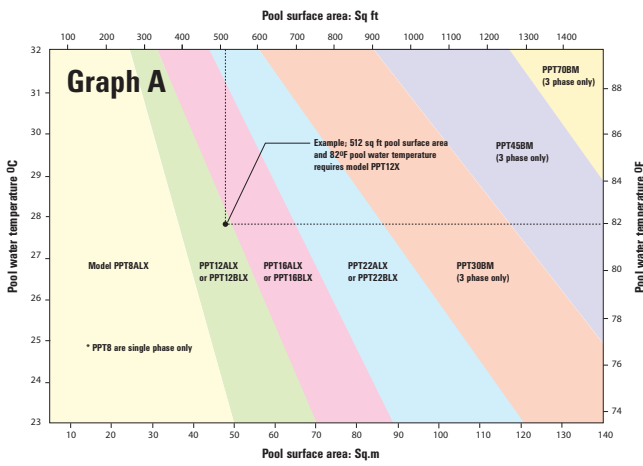
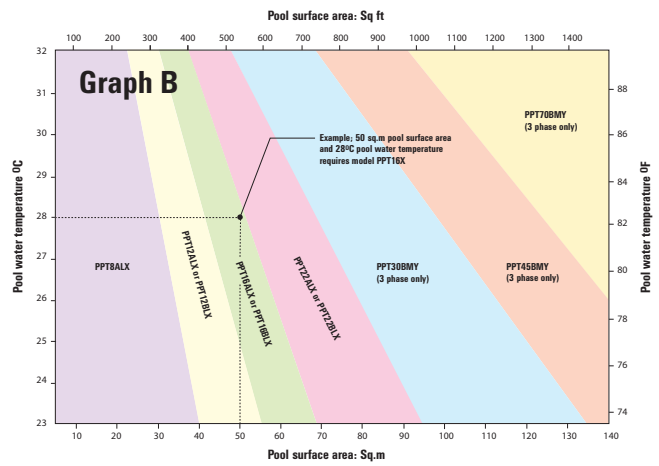


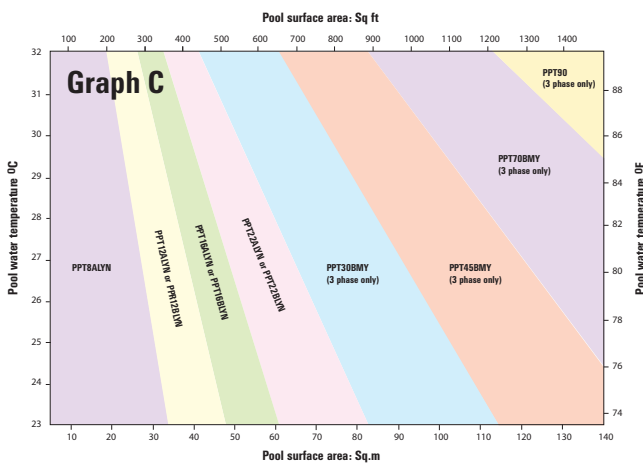
# OUTDOOR HEAT PUMPS SIZING CHARTS



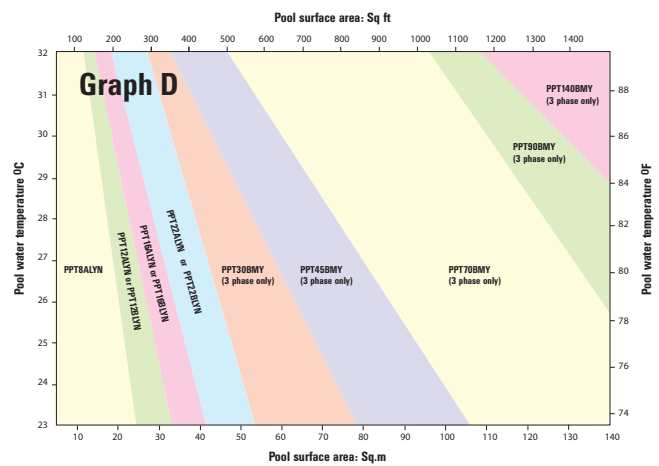
**May - September Season**  
(approx 22-24 weeks)



**April - October Season**  
(approx 30-32 weeks)



**March - November Season**  
(approx 38-40 weeks)



**All Year Round**

## For Domestic Pools

Note: The sizing graphs shown on this page assume the following UK conditions:

- The entire pool is constructed in-ground
- Ground water level is below pool construction
- Floating heat retention cover is used 20 hrs per day
- Average depth of water @1.3metres
- Sheltered location

Pool surface area refers to the total water area (eg inclusive of Roman ends / protruding steps / deck-level drains).

For sizing of equipment outside of these design parameters please consult the technical design team.

**Conversion Factor- To convert from sq. ft to sq.m multiply by 0.0929.**

**To convert from sq.m to sq.ft divide by 0.0929.**

Roman End surface areas:

6' = 1.31 sq.m

8' = 2.33 sq.m

10' = 3.65 sq.m

12' = 5.25 sq.m

