

FEATURES AND BENEFITS OF OUR CLASS-LEADING SWIMMING POOL HEAT PUMPS

FAN

DESIGNED & PATENTED SOLELY FOR USE IN OUR HEAT PUMPS
ULTRA QUIET
LARGER "AIR DRAW" - MORE EFFICIENT

FAN

TOP POSITION ABOVE HEAT PUMP
MAXIMISES EVAPORATOR SURFACE AREA - IMPROVES EFFICIENCY

HEAT EXCHANGER

TITANIUM - ALSO OPTIMISED FOR HIGH HEAT TRANSFER

DEFROST

FULL REVERSE CYCLE DEFROST. CAN BE USED FOR EXTENDED SEASON OUTDOOR POOLS OR ALL YEAR ROUND ON INDOOR POOLS

SOFT START

FITTED AS STANDARD NOT AN OPTIONAL EXTRA

EVAPORATOR

HUGE SURFACE AREA, ENVELOPES VIRTUALLY THE ENTIRE UNIT - HIGHER EFFICIENCY (one of the Highest proven COP ratios on the market)

FLOW RATE

LARGE VARIATION IN FLOW RATES NOT A PROBLEM

COMPRESSORS

SANYO & HITACHI COMPRESSORS, ULTRA RELIABLE, LONG SERVICE LIFE, IMPROVED EXHAUST PORT FOR ULTRA QUIET RUNNING

DRAIN PLUG

EASY ACCESS DRAIN PLUG FOR ULTRA QUICK DRAIN DOWN OR WINTERISING

GAS PRESSURE DIAL

EASY TO READ, PRESSURE INDICATOR. LOW & HIGH PRESSURE SAFETY CUT OUT

SMS UNIT

OPTIONAL SMS CONTROL OF THE HEAT PUMP. GIVES DETAILED FEEDBACK ON POOL TEMPERATURE & SETTING. HEAT PUMP CAN BE TURNED ON REMOTELY INSTANTANEOUSLY OR BY SETTING A DATE & TIME FOR SWITCHING ON

CAN BE SITED AWAY FROM THE HEAT PUMP. EG POOL ROOM

CONTROL UNIT

ONE TOUCH BETWEEN SPA & POOL MODES

GIVES VAST AMOUNT OF COST SAVING FEATURES AS WELL AS ULTIMATE CONTROL OVER TIME & DATE SETTINGS

EASY TO READ LCD DISPLAY SHOWING ALL NECESSARY INFORMATION ON ONE SCREEN-SHOT

ALLOWS CONTROL OF THE POOL FILTER PUMP (SWITCHES & POWERS FILTER PUMP WHEN NEEDED)

