



P COL ® POOL HEATERS 2015



MODEL	SPECIFICATION	POWER OUTPUT	POWER INPUT	EST RUNNING COST	EST MAX POOL SIZE
#####	#####	###	###	###	###
SF015	22000BTU/h , titanium pipe in PVC exchanger, rotary compressor	6.5 Kw	1.2 Kw	R455 P/M	20m2
SF020	30000BTU/h , titanium pipe in PVC exchanger, rotary compressor	8.8 Kw	1.7 Kw	R630 P/M	27m2
SF030	45000BTU/h , titanium pipe in PVC exchanger, rotary compressor	13.2 Kw	2.6 Kw	R735 P/M	39m2
SF040P Plastic housing with Golden evaporator coils	62000BTU/h , titanium pipe in PVC exchanger, scroll compressor	18.2 Kw	3Kw	R1000 P/M	52m2
#####	#####	###	###	###	###
SF050P Plastic housing with Golden evaporator coils	75000BTU/h , titanium pipe in PVC exchanger, scroll compressor	22kw	3.6kw	R1250 P/M	65m2
SF060 3	90000BTU/h , titanium pipe in PVC exchanger, scroll compressor	25 Kw 380V	5 Kw	R1820 P/M	75m2
SF080 3	120000BTU/h , titanium pipe in PVC exchanger, scroll compressor	34 Kw 380V	8 Kw	R2280 P/M	102m2
SF130 3	180000BTU /h, titanium pipe in PVC exchanger, scroll compressor	55 Kw 380V	10.3 Kw	R3850 P/M	165m2

Warranty:
 1 year on site, 2 years on all parts (labour not included) and 5 years on the exchanger (part that heats the water).

Terms:
 1. Warranties are subject to following the correct installation procedure.
 2. All warranties are valid on site only in Johannesburg and Pretoria areas.

Important:

1. 34kw, 45kw and 55kw heat pumps are made to order.
2. These prices are subject to change without notification
3. The installation price is valid only if electrical requirements are suitable.
4. Installation price is only valid for installations in Johannesburg and Pretoria areas.
5. Installation price includes only pipe connection to filter system and electrical connection to existing DB.
6. Pool size refers to surface area and not volume
7. These matches are to achieve the Olympic standard of 25°C during summer months. If a higher temp is required, a bigger pump would have to be used.
8. The estimated running cost is based on an average of 9 hours running time per day at R1.40 per Kw/H (Jan 2015)
9. Payment terms are 100% on order - no refunds available