

Counter current pumps for medium to large swimming pools

Nadorself (pump only)



Applications

To swim against the current in public or private swimming pools.

Materials

Pump Body

Glass loaded polypropylene.

Impeller

Glass loaded Noryl.

Diffuser

Glass loaded polypropylene.

Motor Shaft

Stainless steel. AISI 420.

Mechanical Seal

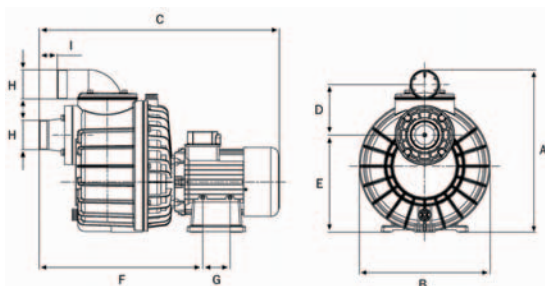
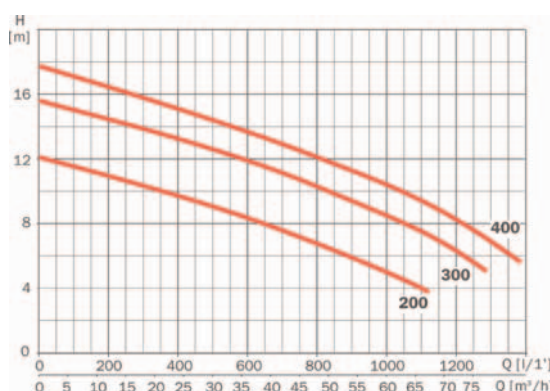
Graphite and alumine.

Motor

Class F insulation.
IP 55 Protection.
Continuous operation.

Limitations

Self priming up to 4 m



	A	B	C	D	E	F	G	H	I	Kg
Nadorself 200	416	335	625	130	248.5	418.5	70	2 ^{1/2} "	46.5	25.1/23.1
Nadorself 300	416	335	625	130	248.5	418.5	70	2 ^{1/2} "	46.5	26.1/23.1
Nadorself 400	416	335	625	130	248.5	418.5	70	2 ^{1/2} "	46.5	28

MODEL	A			P1 (kW)		kW	HP	µF
	1~ 230 V	3~ 230 V 400 V		1~	3~			
Nadorself 200	10.2	6.7	4	2.2	2.2	1.5	2	40
Nadorself 300	13.4	8.6	5	3	3	2.3	3	60
Nadorself 400	-	11.8	6	-	3.4	3	4	

Unions (2^{1/2}" f x 75mm f)	Price
Suction/Discharge	48

Two unions to convert from threaded connection to 75mm solvent fit.

Single phase	Price	Three phase	Price	Flow [m³/h]	Manometric head [m]							
					4	6	8	10	12	14	16	17
Nadorself 200 M	767	Nadorself 200 T	767	67	54	39	22	3	-	-	-	-
Nadorself 300 M	832	Nadorself 300 T	832	-	73	63	50	35	15	-	-	-
		Nadorself 400 T	854	-	82	72	63	50	33	15	1	-

Reversed Table

Nadorself Accessories



NCR

Complete circular kit (comprises)



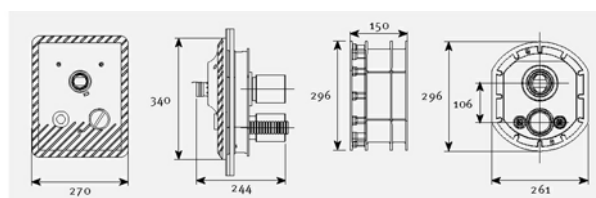
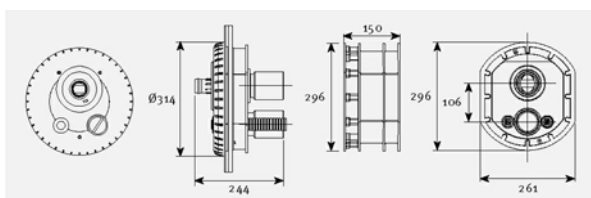
Complete with 10m of 4mm pneumatic hose for on/off pneumatic switch and 1.5 meters of 19mm tube for air supply to jet.

NCC

Complete rectangular kit (comprises)



Complete with 10m of 4mm pneumatic hose for on/off pneumatic switch and 1.5 meters of 19mm tube for air supply to jet



Ref	Description	Supply	Price
220106	NCR (Circular)	1ph	696
220107	NCC (Circular) T1	3ph	696
220108	NCC (Circular) T2	3ph	696
220109	NCC (Rectangular)	1ph	696
220110	NCC (Rectangular) T1	3ph	696
220111	NCC (Rectangular) T2	3ph	696

