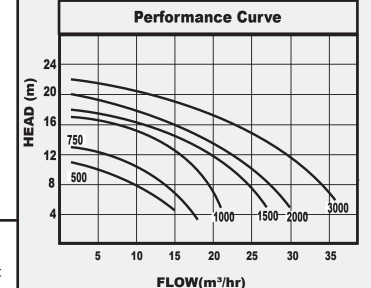


SWIMM Series

SWIMMING POOL PUMPS





APPLICATIONS

High efficiency centrifugal pumps with built-in large capacity prefilter. Extremely quiet running and great reliability, developed for water circula on and filtraon in commercial swimming pools. Suitable also for special applica ons that call for handling of aggressive liquids in fish farms, agriculture and industry.

CONSTRUCTION FEATURES

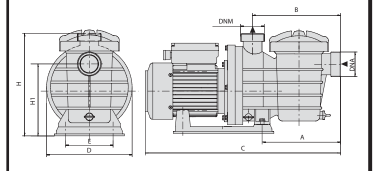
Pump body in reinforced technopolymer, strainer cover in clear an -oxidant polycarbonate to guarantee constant visibility, Nylon strainer. Impeller in reinforced technopolymer Asynchronous con nous duty motor casing in die-cast aluminium with electrophoresic surface treatment to prevent oxida on even in aggressive environmental condions.

Motor protection rating: IPX5,

Insulation class: F, Temp range: up to 35°C,

Pumped fluid: clean water or slightly contaminated with suspended par cles highly aggressive water with high percentage of chlorine.

Max Operating pressure: 2.5bar



TECHNICAL DATA

MODEL	POWER RATING			DIMENSIONS(MM)							INLET	OUTLET	WEIGHT
Туре	kW	НР	VOLTAGE	Α	В	С	D	Е	Н	H1	DNA	DNM	KG
SWIMM 500	0.37	0.5	240	77	215	465	160	122	234	153	1"1/2	1"1/2	9.1
SWIMM 750	0.55	0.75		196	223	502	220	122	270	185	1"1/2	1"1/2	12.2
SWIMM 1000	0.75	1		196	223	502	220	122	270	185	1"1/2	1"1/2	13
SWIMM 1500	1.1	1.5		211	230	520	238	159	331	225	2"	2"	13.5
SWIMM 2000	1.5	2		274	290	600	270	195	330	225	2"	2"	19.6
SWIMM 3000	2.2	3		274	290	600	270	195	330	225	2"	2"	20.1

