Streamer2010

Self - Priming Centrifugal Pump for Pools









"STREAMER 2010" SELF-PRIMING CENTRIFUGAL PUMP FOR POOLS



The Streamer Pumps are precision, injection - moulded units, using a temperature and corrosion resistant fibre glass low dense plastic. The difference between Streamer 2010 and other pumps lies in their uncomparable performance.

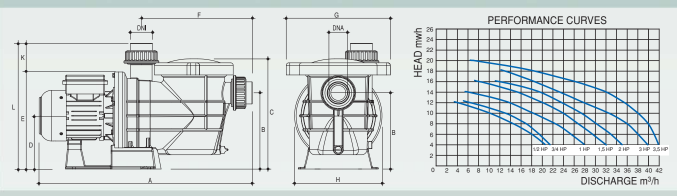
- Equipped with an IP55 totally enclosed motor, designed for continuous running. Particularly silent and resistant to moisture. Elevated support with antivibration pad facilitates extra protection against flood and vibration.
- The excellent design of the rotating elements and pump chamber ensures maximum water flow without turbulance which is the reason of exceptionally good performance curves.
- Rustproof ceramic and high duty carbon mechanical seal has a heat sink which allows cooler running, longer life and loss wear.
- Motor and pump are separated in such a way that any contact between the electrical components and pumped water is virtually impossible.
- Unions at both inlet and outlet facilitates easy removal of the pump from the system for service purposes.
- Brand new aesthetic pump leg.

Characteristics

Monoblock pump body, in 30 % fiberglass polypropylene for protection againts corrosive water. Housed inside is a PREFILTERING BASKET in TWO PARTS that has a large filtering surface and is easy to remove and to clean. High quality steel shaft and mechanical seal. Noryl ultrasound soldered impeller.

Motor

IP55 protected. 230V or 230/400V - 50Hz. 2850 rpm.



		CON- DAN- SATOR (µF)	AMPERES			HEAD mwh									
PUMP TYPE	HP		II III 230 V 230 V 400 V		ll d	4	6	8	10	12	14	16	18	20	
					DISCHARGE m³/h										
STRN-50M/T	0,50	16	2,73	-	ı	20,50	18,00	14,30	10,00	4,00	-	ı	-	-	
STRN-75M/T	0,75	20	3,88	2,33	1,35	21,70	19,50	17,00	13,00	6,00	-	ı	-	-	
STRN-100M/T	1,00	25	5,15	3,03	1,75	28,00	25,70	22,50	18,00	13,90	6,00	-	-	-	
STRN-150M/T	1,50	30	7,02	4,42	2,55	32,00	29,70	26,50	24,00	20,00	15,50	8,00	-	-	
STRN-200M/T	2,00	40	8,60	5,50	3,50	35,00	33,00	30,00	27,50	23,80	19,50	12,00	-	-	
STRN-300M/T	3,00	40	9,80	6,01	3,90	40,00	38,00	36,00	32,40	27,60	23,20	18,50	13,00	-	
STRN-350M/T	3,50	60	13,67	8,61	4,98	42,00	41,00	40,00	38,00	35,50	32,00	26,40	18,50	7,10	

DUMP TYPE	DIMENSIONS (mm)											Net Weight (Kg)		Packing W. (Kg)		
PUMP TYPE	DNA	DNI	Α	K	В	С	D	Е	F	G	H	L	Mo.	Tri.	Mo.	Tri.
STRN-50M/T	11/2"	11/2"	610	80	205	310	145	275	320	292	245	355	10,290	-	11,514	-
STRN-75M/T	2"	11/2"	610	80	205	310	145	275	320	292	245	355	11,234	-	12,484	-
STRN-100M/T	2"	11/2"	610	80	205	310	145	275	320	292	245	355	12,360	11,000	13,609	12,244
STRN-150M/T	2"	2"	630	80	205	310	145	275	320	292	245	355	15,095	14,420	16,344	15,669
STRN-200M/T	2"	2"	630	80	205	310	145	275	320	292	245	355	17,150	16,280	17,534	18,404
STRN-300M/T	2"	2"	630	80	205	310	145	275	320	292	245	355	17,150	16,280	17,534	18,404
STRN-350M/T	2"	2"	670	80	205	310	145	275	320	292	245	355	20,450	19,130	20,384	21,704

PUMP TYPE	STRN-50T/M	STRN-75T/M	STRN-100T/M	STRN-150T/M	STRN-200T/M	STRN-300T/M	STRN-350T/M
Ø SUCTION PIPE	1 1/2"(Ø50mm)	2" (Ø63mm)	2" (Ø63mm)	2 1/2"(Ø75mm)	3" (Ø90mm)	3" (Ø90mm)	4" (Ø110mm)

PUMP TYPE	PACKING DIM. (mm)						
STRN-50/75/100/150/200/300	610	Х	260	Х	370		
STRN-350	650	Х	260	Х	370		

PS: It is recommended to use conical reduction at the suction line of the pump



