## POOL5



Pumps ideal for counter-current swimming, water parks, fountains, waterfalls, etc. The pump body in polypropylene reinforced with glass fiber allows to resist the chemicals of the pools and guarantee excellent durability.

Construction features										
Painting	cataphoresis									
Pump body, seal housing, diffuser	nolynronylana + fiharalass									
Motor bracket	aluminum									
Impeller	Noryl®, marine bronze on request									
Mechanical seal	ceramic-graphite-AISI 316									
Motor shaft	stainless steel AISI 316									
Liquid temperature	max 40 °C									

Motor								
	1~ 230V - 50Hz							
2 poles induction motor	3~ 230/400V - 50Hz							
Insulation class	F							
Protection degree	IP55							





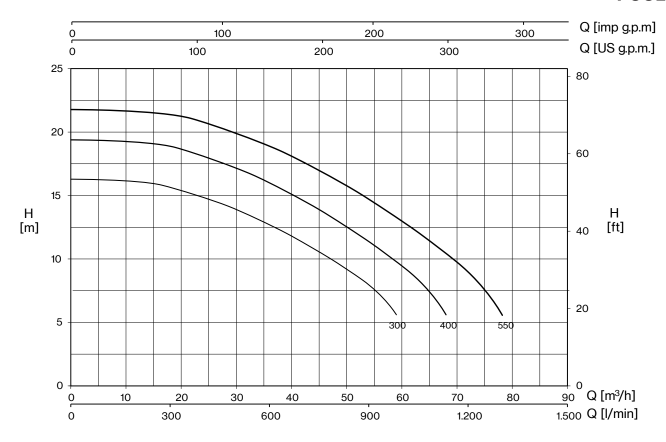




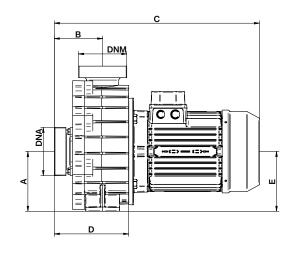


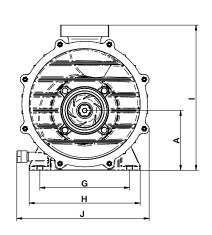


## POOL5



TYPE - 50 Hz		P2		CURRENT			H (m)							
4				1~ 230V	3~ 230V	3~ 400V	6	8	10	12	14	16	18	
1~	3~	HP	kW	A Q (m <sup>2</sup>						Q (m <sup>3</sup> /h)	n)			
POOL5 300M	POOL5 300T	3	2,2	16	9,4	5,3	59,0	54,0	47,0	39,0	28,0	16,0		
-	POOL5 400T	4	3	-	12,5	6,9	68,0	63,0	58,0	52,0	45,0	36,0	23,0	
-	POOL5 550T	5,5	4	-	-	8,8	78,0	74,0	70,0	65,0	59,0	50,0	39,0	





TY	/PE	DIMENSIONS (mm)							5				
1~	3~	А	В	С	D	Е	G	Н	I	J	DNA	DNM	Kg
POOL5 300M	POOL5 300T	140	113	480	174	140	210	260	420	310	3" Ø 90 PVC		23
-	POOL5 400T	140	113	480	174	140	210	260	420	310			28
-	POOL5 550T	140	113	480	174	140	210	260	420	310			37

