

SPRING 80-100

ELETTROPOMPE SOMMERSIBILI INOX

Caratteristiche costruttive:

Corpo pompa, carcassa motore, girante e filtro in acciaio Aisi 304 - Albero motore in Aisi 316. Tenuta meccanica al carburo di silicio in bagno d'olio e anello di tenuta - Motore monofase con protettore termico incorporato - Motori a bagno d'olio - Max temperatura liquido pompato 50°C.

Impieghi:

Svuotamento di piscine e fontane decorative.

SUBMERSIBLE ELECTRIC PUMPS INOX

Features:

Pump body, motor case, impeller and filter of Aisi 304 stainless steel - Motor shaft of Aisi 316. Mechanical seal of silicium carbide in oil bath and lip seal - Single-phase electric motor with thermal protector in windings - Motors in oil bath - Max pumped liquid temperature 50° C.

Application range:

Emptying out swimming pools and fountains.

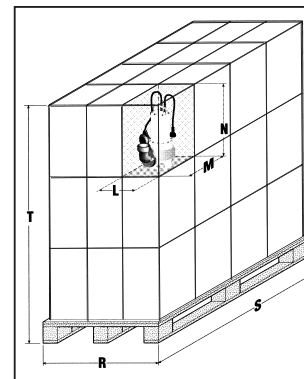
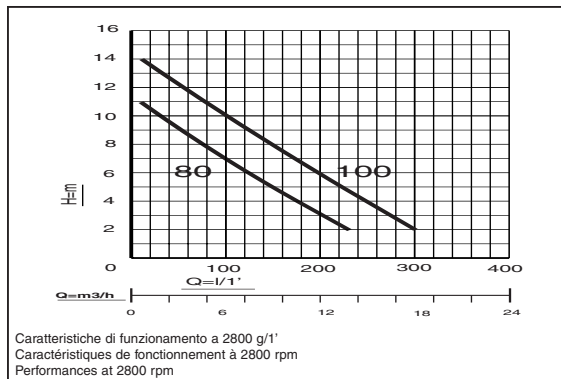
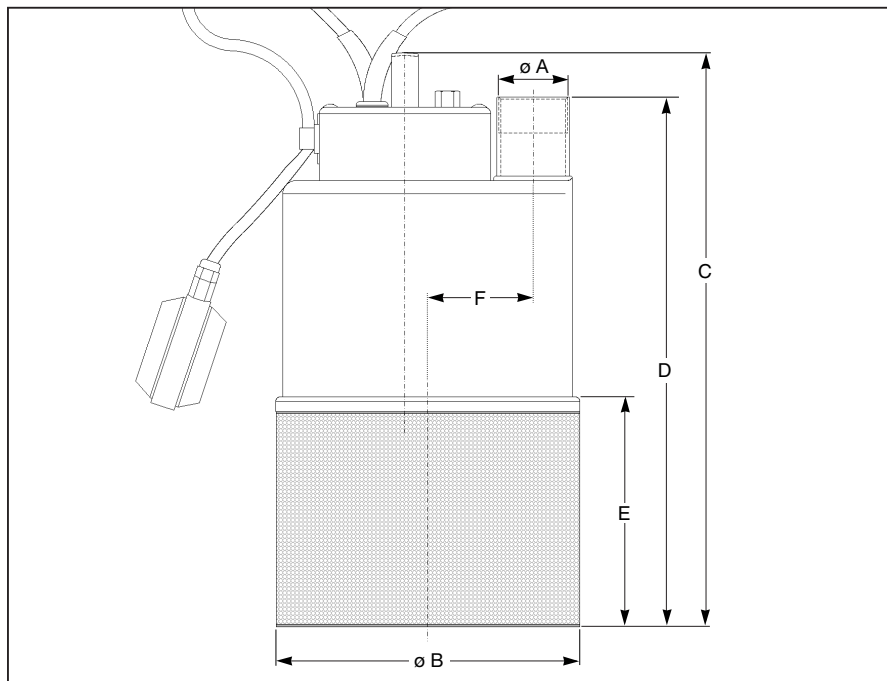
ELECTROPOMPES SUBMERSIBLE INOX

Caracteristiques:

Corps de la pompe, carcasse moteur, turbine et filtre en acier Aisi 304 - Arbre moteur en Acier Aisi 316. Joint mécanique de carbure de silicium en bain d'huile et bague d'étanchéité à lévre. Moteur monophasé avec protection thermique incorporée - Moteurs à bain d'huile - Max. température liquide pompé 50° C.

Champ d'application:

Vidange de piscines et fontaines.



Tipo Type	Dimensioni mm Dimensions mm						Scatola - Carton			Pallet					
							Dimensioni imballo Packing dimensions Dimensions d'emballage mm			Peso Weight Poids Kg.	Dimensioni imballo Packing dimensions Dimensions d'emballage mm			Pezzi Units Pieces Nr.	Peso Weight Poids Kg.
	A	B	C	D	E	F	L	M	N	R	S	T	Nr.	Kg.	
Spring 80	1 1/2"	212,4	400	369	160	73,7	260	300	530	9	800	1200	1750	36	350
Spring 100	1 1/2"	212,4	400	369	160	73,7	260	300	530	11	800	1200	1750	36	420

Code Code	Ø	Hp	Pn (P2) (Kw)	Pabs (P1) (Kw)	V	Hz	A	Cable mt	Tipo Type	H Q	Prestazioni p.s. Y= 1 Kg/ dm3			
SNG0800	1 1/2"	0,8	0,6	1,1	230	50	4,5	5	*AUT.	mt	2	5	8	11
SNG0801								1 - Phase	5	---	1/1'	230	150	75
SNG0802	1 1/2"	0,8	0,6	1,1	230	50	4,5	10	*AUT.	mt	2	5	8	11
SNG0803								1 - Phase	10	---	1/1'	230	150	75
SNG0804	1 1/2"	0,8	0,6	0,9	380	50	2,1	5	---	mt	2	5	8	11
SNG0805								3 - Phase	10	---	1/1'	230	150	75

Code Code	Ø	Hp	Pn (P2) (Kw)	Pabs (P1) (Kw)	V	Hz	A	Cable mt	Tipo Type	H Q	Prestazioni p.s. Y= 1 Kg/ dm3			
SNG1000	1 1/2"	1	0,75	1,5	230	50	6,5	5	*AUT.	mt	2	6	10	14
SNG1001								1 - Phase	5	---	1/1'	300	200	100
SNG1002	1 1/2"	1	0,75	1,5	230	50	6,5	10	*AUT.	mt	2	6	10	14
SNG1003								1 - Phase	10	---	1/1'	300	200	100
SNG1004	1 1/2"	1	0,75	1,3	380	50	2,2	5	---	mt	2	6	10	14
SNG1005								3 - Phase	10	---	1/1'	300	200	100

*AUT. = completa di interruttore a galleggiante - with floating switch - avec contacteur à flotteur

I dati e le caratteristiche tecniche citate non sono impegnativi. ARVEN si riserva il diritto di apportare qualsiasi modifica senza alcun preavviso. Pertanto misure, prestazioni e quanto altro indicato non sono vincolanti ma solo indicativi. The technical data and characteristics states are not binding. ARVEN reserves the right to make modifications without notice. Therefore dimensions, performances and any other stated issues are indicative only and not binding.