

Pompe sommerse centrifughe multistadi, per pozzi da 6"

Descrizione

Pompe sommerse centrifughe multistadio, per pozzi da 6", particolarmente adatte per impianti di sollevamento e distribuzione che richiedono pressioni e portate molto elevate.

Impieghi

Impianti idrici, per usi domestici ed industriali, in servizio continuo o intermittente.
Impianti di pressurizzazione.
Impianti di irrigazione.

Caratteristiche costruttive

Flangia di accoppiamento al motore e corpo di mandata in ottone (OT 58).
Valvola di ritegno incorporata (per tutti i modelli) e facilmente removibile.
Giranti e diffusori in Noryl, corpo diffusore in acciaio inox (AISI 304).
Camicia, albero pompa, giunto, coprifilo, griglia di aspirazione e viterie realizzati in acciaio inox.
Flangia di accoppiamento al motore predisposta secondo le normative NEMA.
Max ø pompa 145 mm.

Submersible multistage centrifugal pumps 6" wells

Description

Submersible multistage centrifugal pumps for 6" wells, particularly suitable for water rising and distribution installations requiring very high pressures and flow rates.

Applications

Water plants and systems for residential and industrial use, for continuous or intermittent duty operation.
Pressurizing system.
Irrigation plants.

Design features

Motor coupling flange and discharge head are made in brass (OT 58).
Incorporated non-return check valve for all pump types is easily removable.
Impellers and diffusers in Noryl, diffusers body in stainless steel (AISI 304).
Shell, pump shaft, coupling, cable shield, suction screen and all screws are in stainless steel.
Pump flanges for coupling with motors are made according to NEMA standards.
Max ø pump 145 mm.

Pompe immergées centrifuges multietagées pour puits de 6"

Description

Pompe immergées centrifuges multietagées pour puits de 6", conçues particulièrement pour installations d'élevation et de distribution requierant de très grandes pressions et débits.

Applications

Installations et systèmes pour utilisation domestique et industrielle, en service intermittent ou continu.
Systèmes de pressurisation.
Stations d'irrigation.

Caracteristiques constructives

Bride d'accouplement au moteur et pièce de refoulement en laiton (OT 58).
Pour tous les types, clapet anti retour incorporé, facilement extractible.
Roues et diffuseurs en Noryl, corps des diffuseurs en inox (AISI 304).
Chemise, arbre, accouplement, protège câble, crépine d'aspiration et boulons sont en acier inox.
Bride d'accouplement au moteur est exécutée selon normes NEMA.
Max ø pompe 145 mm.





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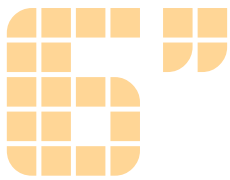


SUBLINE

6"



168 0258 63PE 365 1-24 000723 CAPACITY 1483



Pompe per pozzi da 6"
Pumps for 6" wells
Pompes pour puits de 6"

1



Bocca di mandata in ottone.
Brass discharge head.
Piese de refoulement en laiton.

2



Valvola di non-ritorno incorporata sulla testata.
Discharge head non return valve.
Clapet anti-retour incorporé.

3



Bronzina superiore in bronzo o, a richiesta,
in gomma antisabbia.
Upper bush made in bronze or, upon request,
in anti-sand rubber.
Palier superieur en bronze ou sur demande en
caoutchouc anti sable.

4



Giranti e diffusori in Noryl con anelli di rasamento in acciaio
inox. Alto rendimento.
Noryl made impellers and diffuser with stainless steel
wear-inserts. High efficiency.
Roues et diffuseurs en Noryl avec anneaux d'usure en inox.
Haut rendement.

5



Camicia in acciaio inox.
Stainless steel shell.
Chemise en acier inox.

6



Filtro in acciaio inox.
Stainless steel strainer.
Crepine en acier inox.

7



Flangia d'accoppiamento secondo norme NEMA.
Bracket to couple to the motor acc.to NEMA standards.
Bride d'accouplement au moteur selon normes NEMA.

1



2



3



4



5

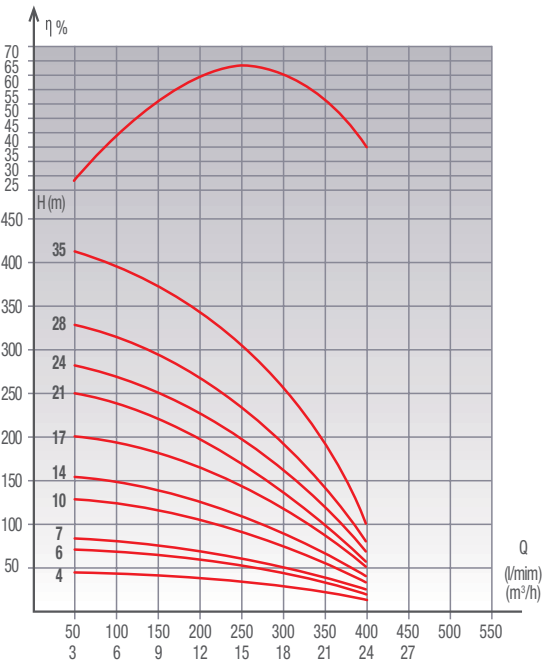
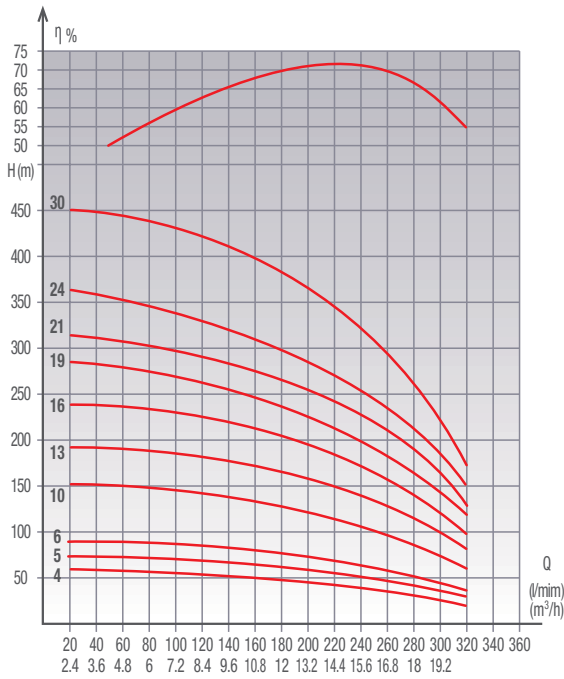
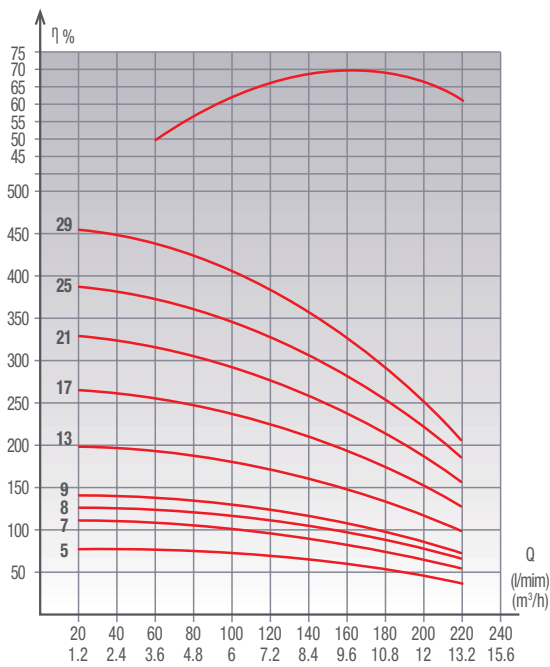


6



7

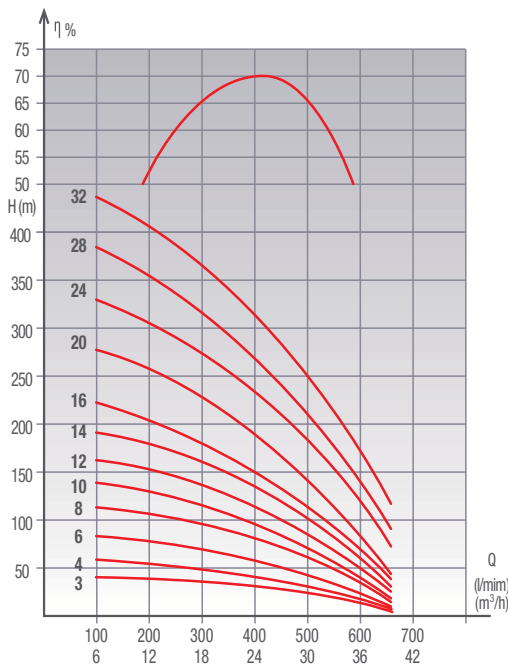




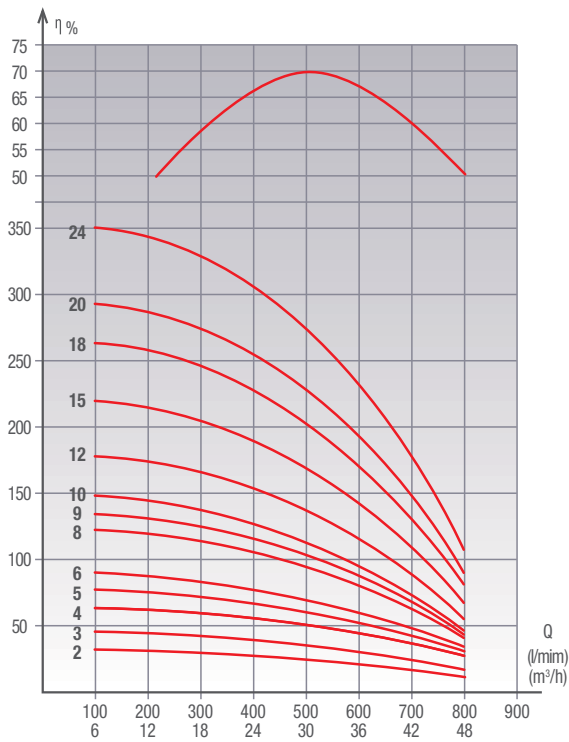
Tipo Type Type	Motore Motor Moteur	Q Portata - Capacity - Debit										Dimensioni e Pes Dimension and Weight Dimension et Masses		
														mm
		m³/h	0	4.8	6	7.2	8.4	9.6	10.8	12	13.2			
		Usgqm	0	21.14	26.42	31.70	36.99	42.27	47.56	52.84	58.12			
		kw HP	L/min.	0	80	100	120	140	160	180	200	220		
S13-5	2.2 3	PREALENZA m • TOTAL HEAD m • HAUTEUR D'ELEVATION m	MANDATA • DISCHARGE • REFOULEMENT 2" 1/2	78	72	70	66	61	56	51	45	37	610	14.1
S13-7	3 4			110	102	98	93	86	79	72	63	53	690	15.2
S13-8	3.7 5			125	116	111	105	98	91	82	72	60	725	15.7
S13-9	4 5.5			141	130	125	119	111	102	92	81	68	765	16.3
S13-13	5.5 7.5			204	188	180	173	161	148	134	117	100	920	18.5
S13-17	7.5 10			265	248	238	226	213	195	175	153	127	1065	20.6
S13-21	9.3 12.5			328	304	293	278	260	240	216	189	159	1220	22.9
S13-25	11 15			390	365	350	333	313	288	258	225	190	1375	25.1
S13-29	13 17.5			460	422	405	385	360	330	297	262	220	1575	27.3

Tipo Type Type	Motore Motor Moteur	Q Portata - Capacity - Debit									Dimensioni e Pes Dimension and Weight Dimension et Masses			
													mm	kg
		m³/h	0	7.2	8.4	9.6	10.6	12	13.2	15	18			
		Usgqm	0	31.70	36.99	42.27	47.56	52.84	58.12	66.05	79.26			
		kw HP	L/min.	0	120	140	160	180	200	220	250	300		
S18-4	2.2 3	PREALENZA m • TOTAL HEAD m • HAUTEUR D'ELEVATION m	MANDATA • DISCHARGE • REFOULEMENT 2" 1/2	59	57	55	53	50	49	46	41	29	575	13.5
S18-5	3 4			75	71	70	66	63	61	57	51	36	610	14.1
S18-6	4 5.5			90	85	83	79	76	72	69	62	44	650	14.6
S18-10	5.5 7.5			150	143	138	133	127	122	115	100	71	805	16.8
S18-13	7.5 10			193	183	178	175	168	160	150	134	96	920	18.5
S18-16	9.3 12.5			241	228	222	215	206	196	184	162	117	1030	20.1
S18-19	11 15			285	270	262	255	244	233	217	192	140	1145	21.8
S18-21	13 17.5			314	300	291	281	269	256	241	218	155	1220	22.9
S18-24	15 20			359	343	333	321	308	292	275	258	177	1335	24.6
S18-30	18.5 25			449	429	416	402	385	365	344	311	221	1615	28.9

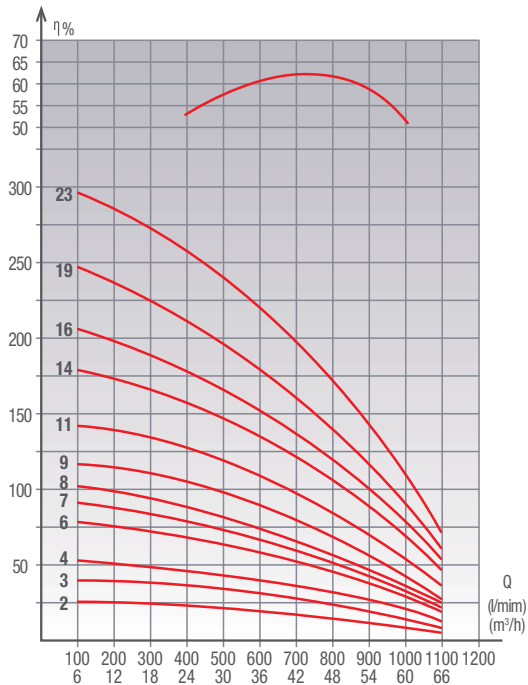
Tipo Type Type	Motore Motor Moteur	Q Portata - Capacity - Debit									Dimensioni e Pes Dimension and Weight Dimension et Masses		
													mm
		m³/h	0	6	12	15	18	21	24	25.5			
		Usgqm	0	26.42	52.84	66.05	79.26	92.47	105.68	112.29			
		kw HP	L/min.	0	100	200	250	300	350	400	425		
S26-4	2.2 3	PREALENZA m • TOTAL HEAD m • HAUTEUR D'ELEVATION m	MANDATA • DISCHARGE • REFOULEMENT 2" 1/2	48	46	40	36	29	22	14	8		
S26-6	3 4			72	69	61	54	45	33	20	13		
S26-7	4 5.5			84	80	71	63	52	39	23	16		
S26-10	5.5 7.5			120	115	101	90	75	56	33	21		
S26-14	7.5 10			168	160	141	124	101	75	45	31		
S26-17	9.3 12.5			204	193	169	148	122	89	52	34		
S26-21	11 15			252	240	211	186	152	111	67	41		
S26-24	13 17.5			288	271	234	204	167	120	69	44		
S26-28	15 20			336	317	273	238	194	141	80	51		
S26-35	18.5 25			420	394	341	296	242	176	100	64		



Tipo Type Type	Motore Motor Moteur		Q Portata - Capacity - Debit						Dimensioni e Pes Dimension and Weigh Dimension et Masses	
			m ³ /h							
			Usgpm							
			L/min.							
	kw	HP	PREVALENZA m - TOTAL HEAD m - HAUTEUR D'ELEVATION m						MANDATA - DISCHARGE - REFOULEMENT 2 ^o -12	
S36-3	3	4	44	38	34	28	21	12	mm	kg
S36-4	3.7	5	58	50	46	38	27	16	590	12.2
S36-6	5.5	7.5	87	76	68	56	42	24	650	14
S36-8	7.5	10	117	101	91	75	55	32	765	15.6
S36-10	9.3	12.5	146	127	114	95	70	40	880	17.2
S36-12	11	15	174	152	137	114	84	48	990	18.8
S36-14	13	17.5	204	178	160	133	98	56	1105	20.4
S36-16	15	20	233	203	182	151	112	64	1220	22
S36-20	18.5	25	292	254	228	190	140	80	1335	23.6
S36-24	22	30	350	305	274	228	168	97	1615	27.1
S36-28	26	35	403	355	316	267	207	130	1840	30.7
S36-32	30	40	465	403	364	312	247	156	2070	34.3
									2295	38



Tipo Type Type	Motore Motor Moteur		Q Portata - Capacity - Debit							Dimensioni e Pes Dimension and Weigh Dimension et Masses	
			m ³ /h								
			Usgpm								
			L/min.								
	kw	HP	PREVALENZA m - TOTAL HEAD m - HAUTEUR D'ELEVATION m							MANDATA - DISCHARGE - REFOULEMENT 3	
S48-2	3	4	29	26	25	23	19	14	8	mm	kg
S48-3	4	5.5	46	42	39	36	30	23	13	540	12.3
S48-4	5.5	7.5	60	54	50	46	38	28	18	600	13.3
S48-5	7.5	10	74	68	63	57	48	36	22	660	14
S48-6	9.3	12.5	90	81	76	69	57	43	26	720	15.8
S48-8	11	15	121	109	101	92	76	57	35	780	16.5
S48-9	13	17.5	135	122	115	103	66	65	40	900	18
S48-10	15	20	150	136	127	114	96	72	46	960	18.8
S48-12	18.5	25	180	163	144	137	115	86	53	1020	19.5
S48-15	22	30	225	204	191	171	144	108	67	1145	21
S48-18	25	35	271	245	229	205	173	129	80	1325	23.3
S48-20	30	40	301	272	254	228	190	142	87	1555	26.4
S48-24	37	50	360	324	303	273	226	163	104	1675	27.9
										1915	31.5



Tipo Type Type	Motore Motor Moteur		Q Portata - Capacity - Debit								Dimensioni e Pes Dimension and Weigh Dimension et Masses	
			m ³ /h									
			Usgpm									
			L/min.									
	kw	HP	PREVALENZA m - TOTAL HEAD m - HAUTEUR D'ELEVATION m								MANDATA - DISCHARGE - REFOULEMENT 3 ^o	
S66-2	3.7	5	26	21	18	16	14	12	9	6	mm	kg
S66-3	5.5	7.5	39	32	28	26	22	17	13	9	540	12.6
S66-4	7.5	10	52	42	37	33	30	25	19	12	600	13.3
S66-6	9.3	12.5	78	62	57	51	44	36	27	18	660	14
S66-7	11	15	92	72	65	58	51	41	32	22	780	16.5
S66-8	13	17.5	104	83	75	66	57	49	38	25	840	17.2
S66-9	15	20	117	94	85	76	66	55	42	30	900	18
S66-11	18.5	25	143	114	102	91	78	66	51	36	960	18.8
S66-14	22	30	183	145	131	118	102	85	67	47	1080	20.2
S66-16	26	35	208	166	151	135	118	97	76	52	1265	22.6
S66-19	30	40	246	196	179	160	139	115	88	61	1385	24
S66-23	37	50	298	236	214	191	165	136	103	70	1555	27.2
											1855	30.8