



Elettropompe sommerse per pozzi da 4" Submersed electric pumps, for 4 inch wells

Prevalenza: 26,0 mt ÷ 322,0 mt

Portata: 1,5 m³/h ÷ 24 m³/h

Pot. nominale: 0,37 kW (0,5 Hp) ÷ 7,5 kW (10 Hp)

Pump head: 26,0 mt ÷ 322,0 mt

Delivery: 1,5 m³/h ÷ 24 m³/h

Rated output: 0,37 kW (0,5 Hp) ÷ 7,5 kW (10 Hp)

Applicazioni

- Approvvigionamento d'acqua.
- Applicazioni civili ed industriali.
- Impianti antincendio.
- Impianti d'irrigazione.

Applications

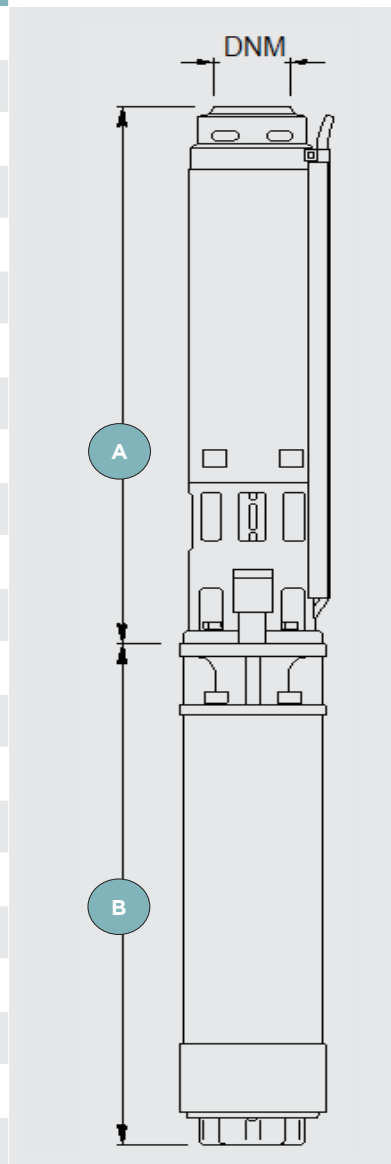
- *Water supply.*
- *Domestic and industrial applications.*
- *Fire fighting.*
- *Irrigation.*

CARATTERISTICHE DI COSTRUZIONE	DESIGN ENGINEERING																								
<ul style="list-style-type: none"> • Motore a bagno d'olio atossico e dielettrico conforme alle norme F.D.A. (food and drug administrator) • Statore riavvolgibile • Tenuta meccanica con protezione antisabbia • Immersione massima pompa: mt 150 • Grado di protezione: IP 68 • Classe di isolamento: F • Temperatura max liquido pompato: 35°C • Versioni <table border="0"> <tr> <td>Monofase:</td> <td>220-230V/50Hz</td> </tr> <tr> <td>Trifase:</td> <td>380-480V/50Hz</td> </tr> </table> • Potenza motore <table border="0"> <tr> <td>Monofase:</td> <td>0,75kw a 2,2kw</td> </tr> <tr> <td>Trifase:</td> <td>0,75kw a 7,5kw</td> </tr> </table> • Cavo standard <table border="0"> <tr> <td>Piatto 4x1,5mm</td> <td></td> </tr> <tr> <td>Lunghezza:</td> <td>1,5 mt (0,75kw - 1,5kw); 2,5(2,2kw - 4kw), 3 mt(7,5kw)</td> </tr> </table> 	Monofase:	220-230V/50Hz	Trifase:	380-480V/50Hz	Monofase:	0,75kw a 2,2kw	Trifase:	0,75kw a 7,5kw	Piatto 4x1,5mm		Lunghezza:	1,5 mt (0,75kw - 1,5kw); 2,5(2,2kw - 4kw), 3 mt(7,5kw)	<ul style="list-style-type: none"> • Oil bath motor atossic and dielectric consistent to the F.D.A. (food and drug administration norms) • Rewindable stator • Mechanical seal with protection against sand • Permissible draught of water: 150 mt • IP 68 protection class • Class "F" insulation • Max pumped liquid temperature: 35°C • Versions <table border="0"> <tr> <td>Single phases:</td> <td>220-230V/50Hz</td> </tr> <tr> <td>Three phase:</td> <td>380-480V/50Hz</td> </tr> </table> • Motor power <table border="0"> <tr> <td>Single phase:</td> <td>0,75kw at 2,2kw</td> </tr> <tr> <td>Three phase:</td> <td>0,75kw at 7,5kw</td> </tr> </table> • Standard cable features <table border="0"> <tr> <td>Wide:</td> <td>4x1,5 mm</td> </tr> <tr> <td>Lenght:</td> <td>1,5mt (0,75kw - 1,5kw); 2,5 (2,2kw - 4kw), 3mt (7,5kw)</td> </tr> </table> 	Single phases:	220-230V/50Hz	Three phase:	380-480V/50Hz	Single phase:	0,75kw at 2,2kw	Three phase:	0,75kw at 7,5kw	Wide:	4x1,5 mm	Lenght:	1,5mt (0,75kw - 1,5kw); 2,5 (2,2kw - 4kw), 3mt (7,5kw)
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Speciali voltaggi e frequenze a richiesta	Customised voltage and frequency rating available on demand																								

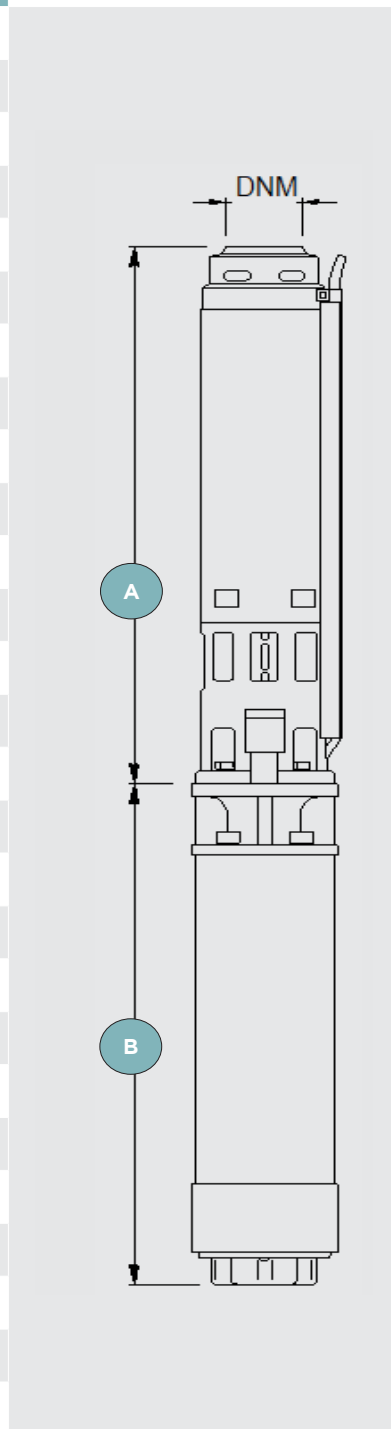
TABELLA MATERIALI - MATERIALS TABLE

COMPONENTI COMPONENTS	MATERIALE MATERIALS
Testata superiore piattello o valvola Upper head, valve plate,	Acciaio inox aisi 304 Din 1.4301 / Stainless steel
Girante Impeller	Tecnopolimero Technopolymer
Albero (lato pompa) Shaft (pump side)	Acciaio inox aisi 420 Stainless steel
Camicia esterna motore Outer shell	Acciaio inox aisi 304 Din 1.4301 / Stainless steel
Flangia di accoppiamento Connecion flange	Ottone Brass
Diffusori Diffusers	Tecnopolimero Technopolymer
Filtro Filters	Acciaio inox aisi 304 Din 1.4301 / Stainless steel

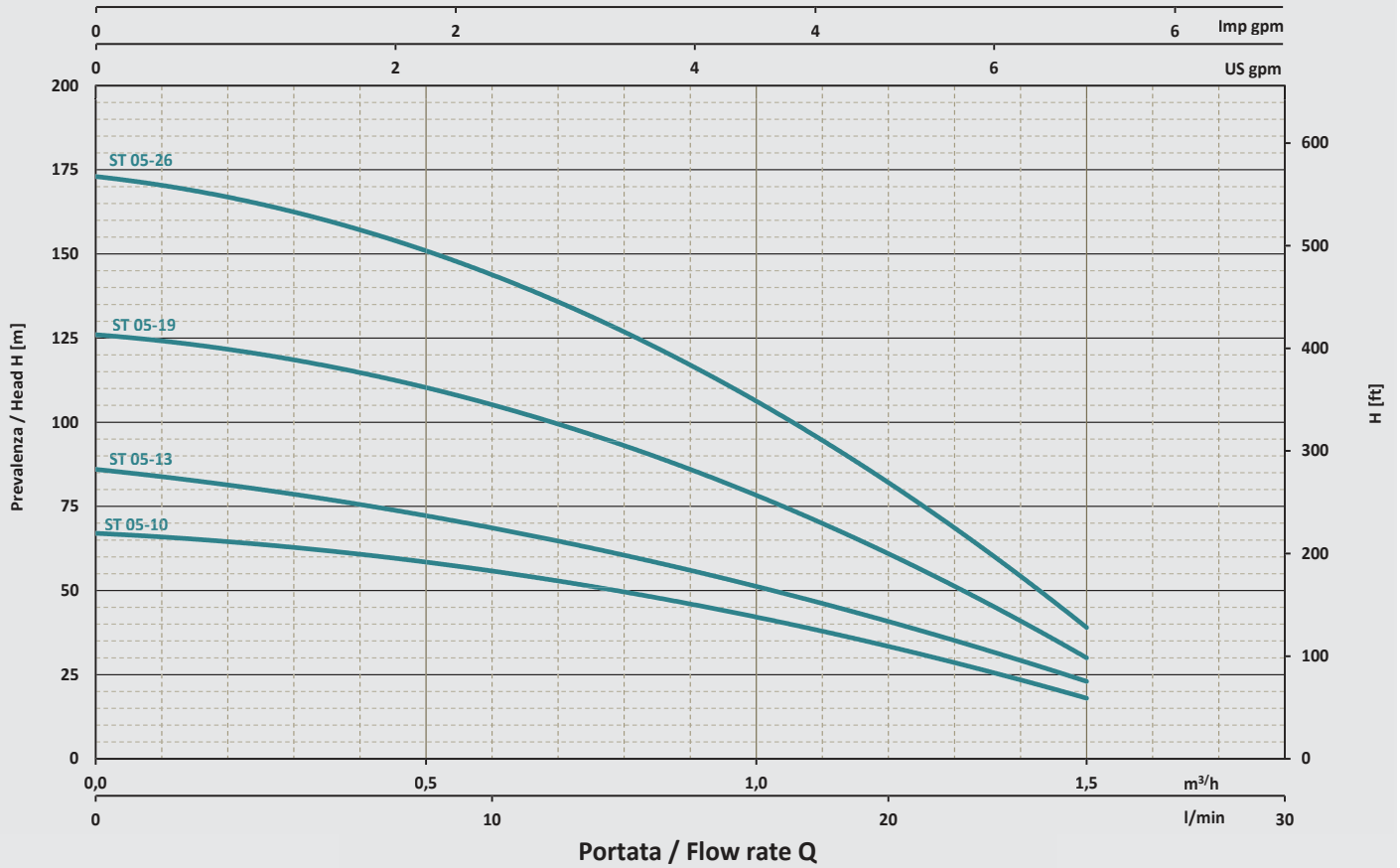
Modello Model	HP	DNM	Dimensioni Pompa Dimension Pump	Peso Pompa Weight Pump	Dimensione Motore Dimension Motor	Peso Motore Weight Motor
			A=mm	Kg	B=mm	Kg
ST 05-10	0,50	1" 1/4	324	3,3	373	7,7
ST 05-13	0,50	1" 1/4	377	3,7	373	7,7
ST 05-19	0,75	1" 1/4	481	4,7	393	8,6
ST 05-26	1,00	1" 1/4	642	5,8	423	9,6
ST 10-07	0,50	1" 1/4	271	2,8	373	7,7
ST 10-10	0,75	1" 1/4	324	3,3	393	8,6
ST 10-14	1,00	1" 1/4	394	3,9	423	9,9
ST 10-20	1,50	1" 1/4	499	4,9	453	11,3
ST 13-05	0,50	1" 1/4	236	2,5	373	7,7
ST 13-08	0,75	1" 1/4	289	2,9	393	8,6
ST 13-11	1,00	1" 1/4	342	3,4	423	9,9
ST 13-16	1,50	1" 1/4	430	4,2	453	11,3
ST 13-21	2,00	1" 1/4	519	5,0	493	13,1
ST 13-32	3,00	1" 1/4	749	7,1	543	15,4
ST 18-05	0,50	1" 1/4	257	2,7	373	7,7
ST 18-07	0,75	1" 1/4	301	3,0	393	8,6
ST 18-09	1,00	1" 1/4	344	3,3	423	9,9
ST 18-14	1,50	1" 1/4	452	4,1	453	11,3
ST 18-18	2,00	1" 1/4	538	4,7	493	13,1
ST 18-27	3,00	1" 1/4	767	6,2	513	14,0
ST 18-35	4,00	1" 1/4	934	7,9	543	15,4
ST 18-48	5,50	1" 1/4	1250	9,9	543	16,3



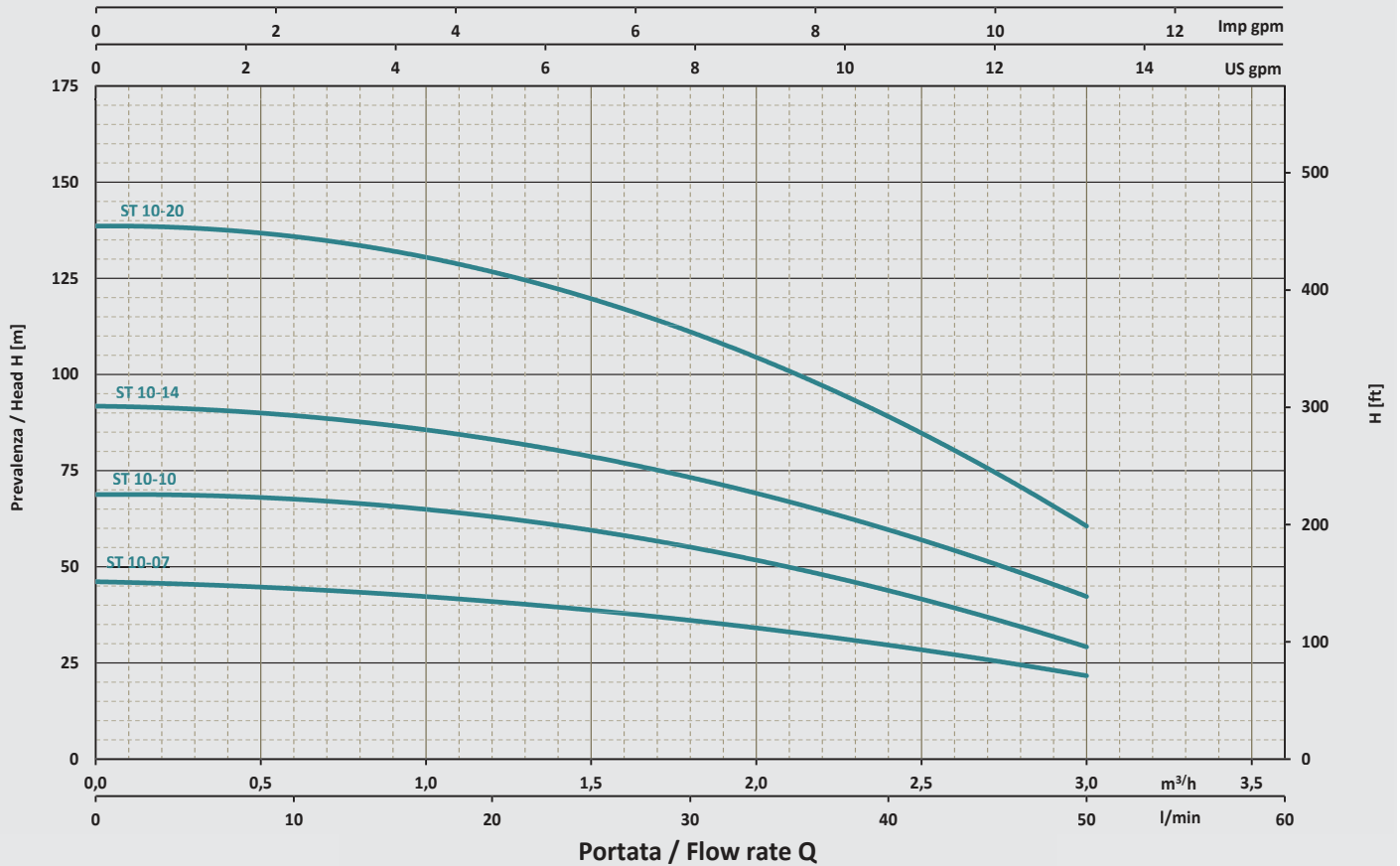
Modello Model	HP	DNM	Dimensioni Elettropompa Dimension Pump	Peso Elettropompa Weight Pump	Dimensione Elettropompa Dimension Pump	Peso Motore Weight Motor
			A=mm	Kg	B=mm	Kg
ST 25-08	1,00	1" 1/4	345	3,3	423	9,9
ST 25-12	1,50	1" 1/4	433	4,1	453	11,3
ST 25-16	2,00	1" 1/4	542	5,0	493	13,1
ST 25-24	3,00	1" 1/4	777	6,6	513	14,0
ST 25-32	4,00	1" 1/4	965	8,7	543	15,4
ST 25-40	5,50	1" 1/4	1160	10,4	543	16,3
ST 25-44	5,50	1" 1/4	1296	11,2	543	16,3
ST 35-07	1,00	2"	390	3,7	423	9,9
ST 35-10	1,50	2"	483	4,6	453	11,3
ST 35-14	2,00	2"	607	5,7	493	13,1
ST 35-20	3,00	2"	831	7,5	513	14,0
ST 35-27	4,00	2"	1048	9,6	543	15,4
ST 35-34	5,50	2"	1257	11,6	543	16,3
ST 35-36	5,50	2"	1318	12,2	543	16,3
ST 35-49	7,50	2"	1802	15,9	623	20,0
ST 40-04	1,00	2"	294	2,8	423	9,9
ST 40-06	1,50	2"	356	3,4	453	11,3
ST 40-08	2,20	2"	418	4,0	493	13,1
ST 40-13	3,00	2"	573	5,5	513	14,0
ST 40-17	4,00	2"	697	6,6	543	15,4
ST 40-23	5,50	2"	921	8,4	543	16,3
ST 40-32	7,50	2"	1238	11,0	623	20,0
ST 80-08	3,00	2"	676	6,3	513	14,0
ST 80-11	4,00	2"	880	8,1	543	15,4
ST 80-15	5,50	2"	1149	10,5	543	16,3
ST 80-20	7,50	2"	1489	13,5	623	25,5
ST 80-26	10,00	2"	1810	17,5	703	25,5



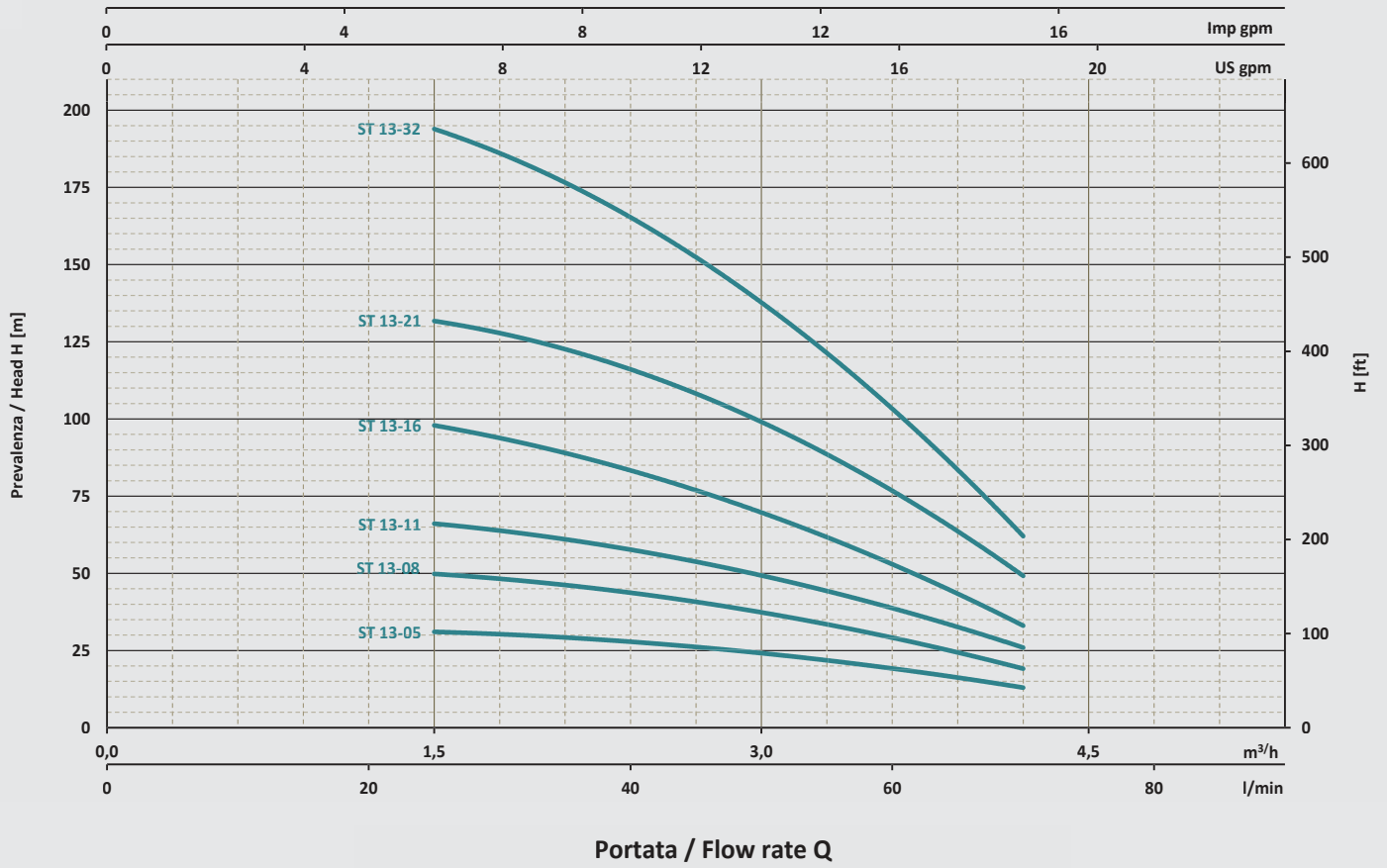
Prestazioni / Performance Data 50Hz



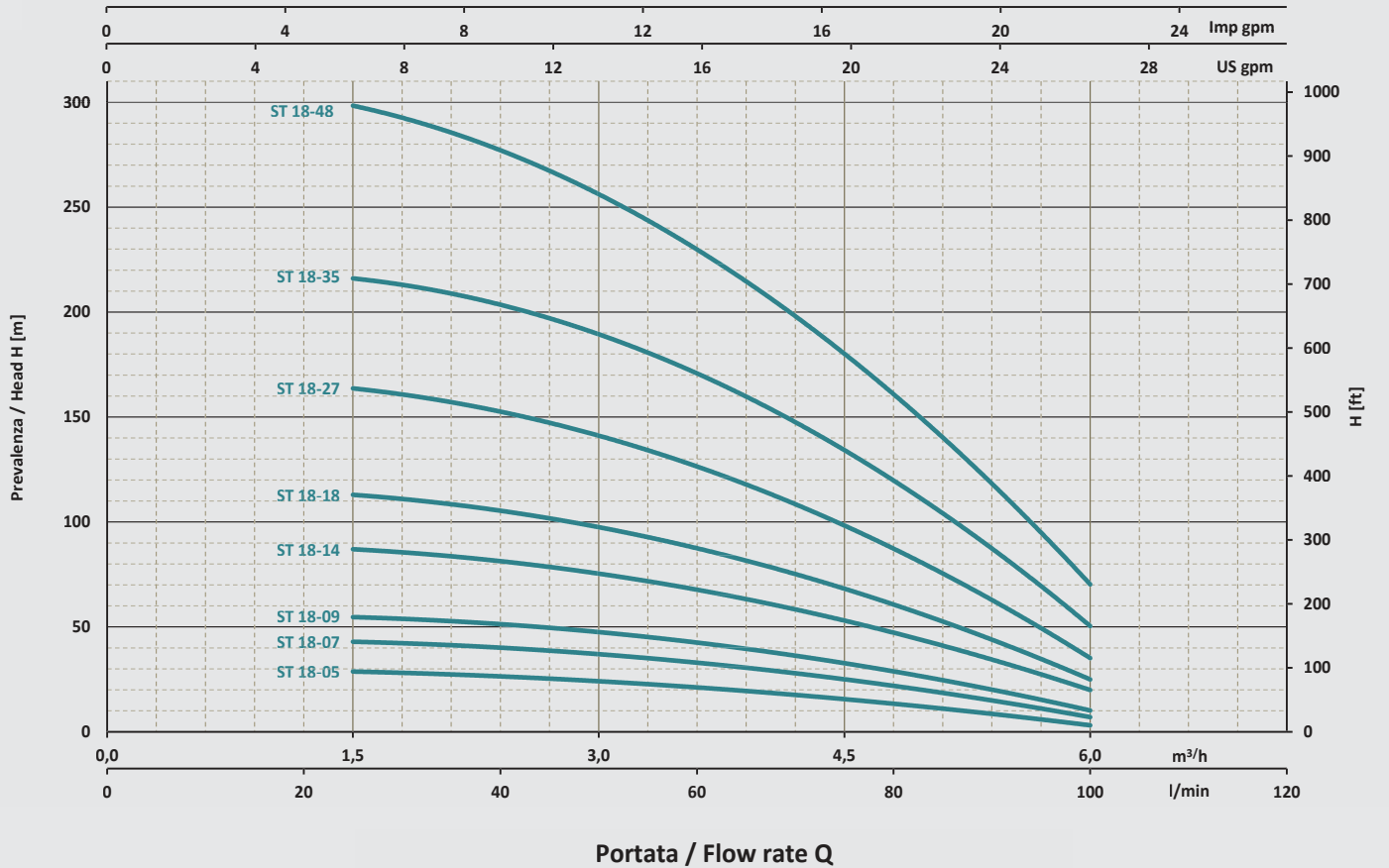
Prestazioni / Performance Data 50Hz



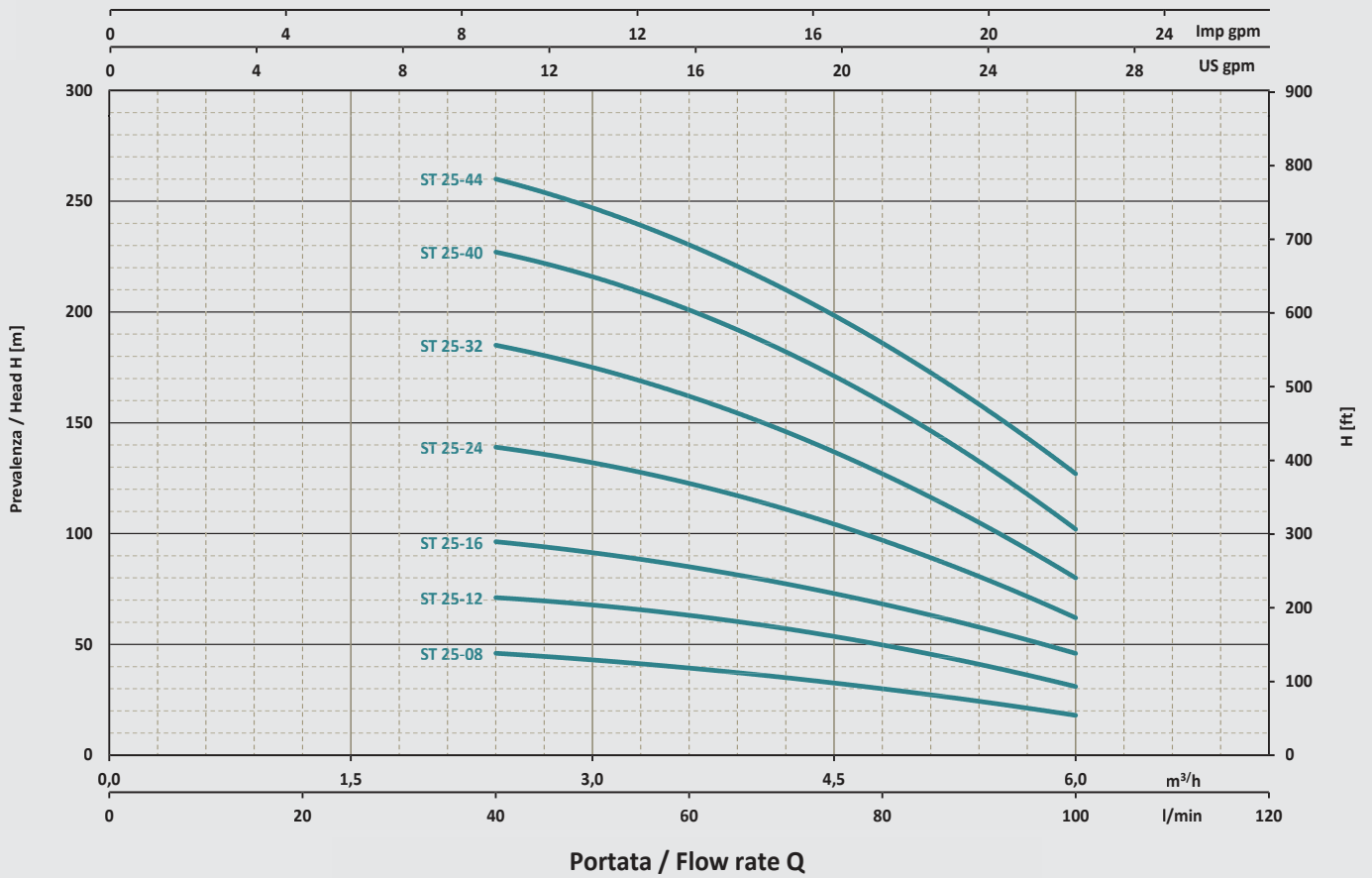
Prestazioni / Performance Data 50Hz



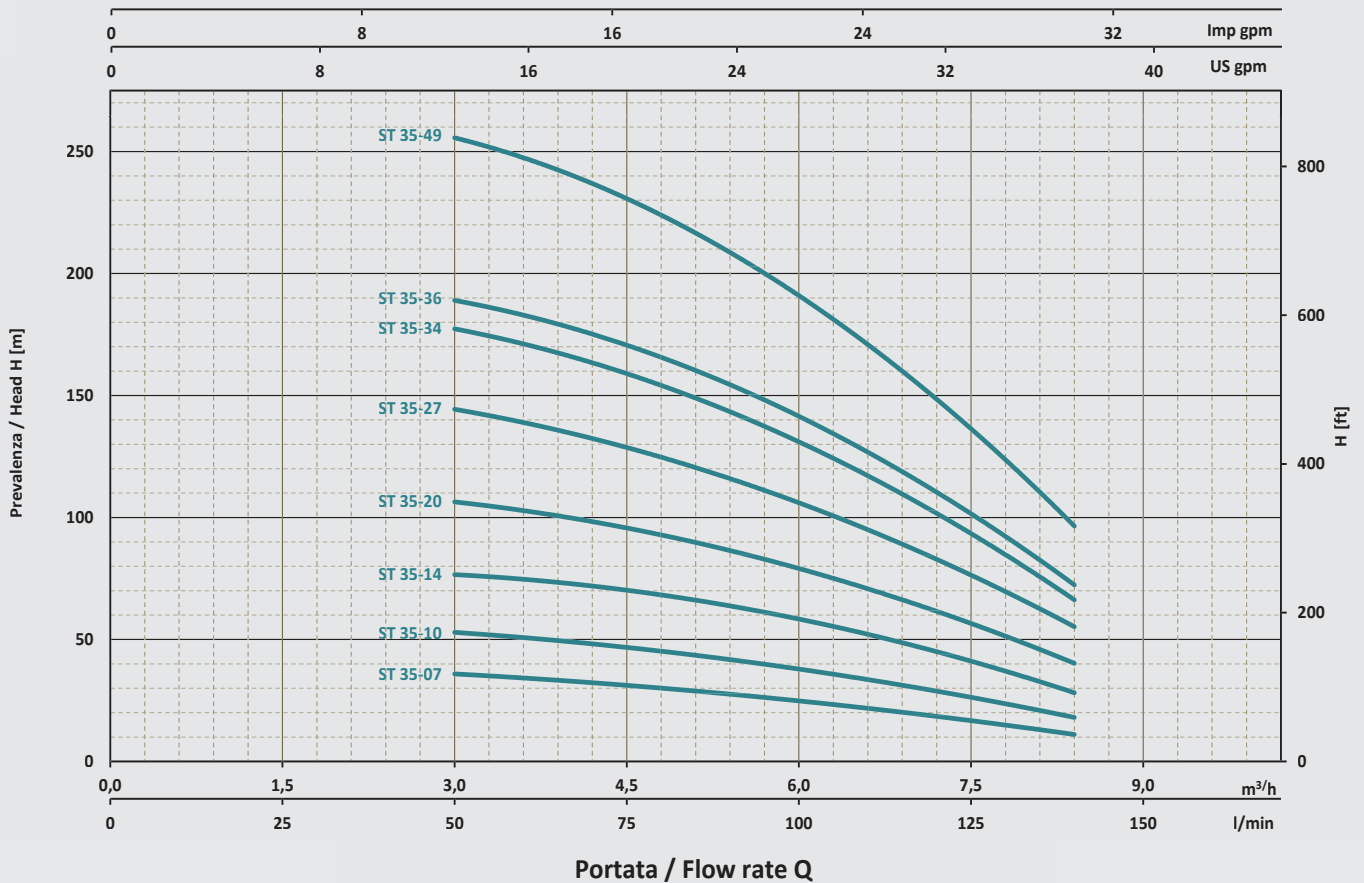
Prestazioni / Performance Data 50Hz



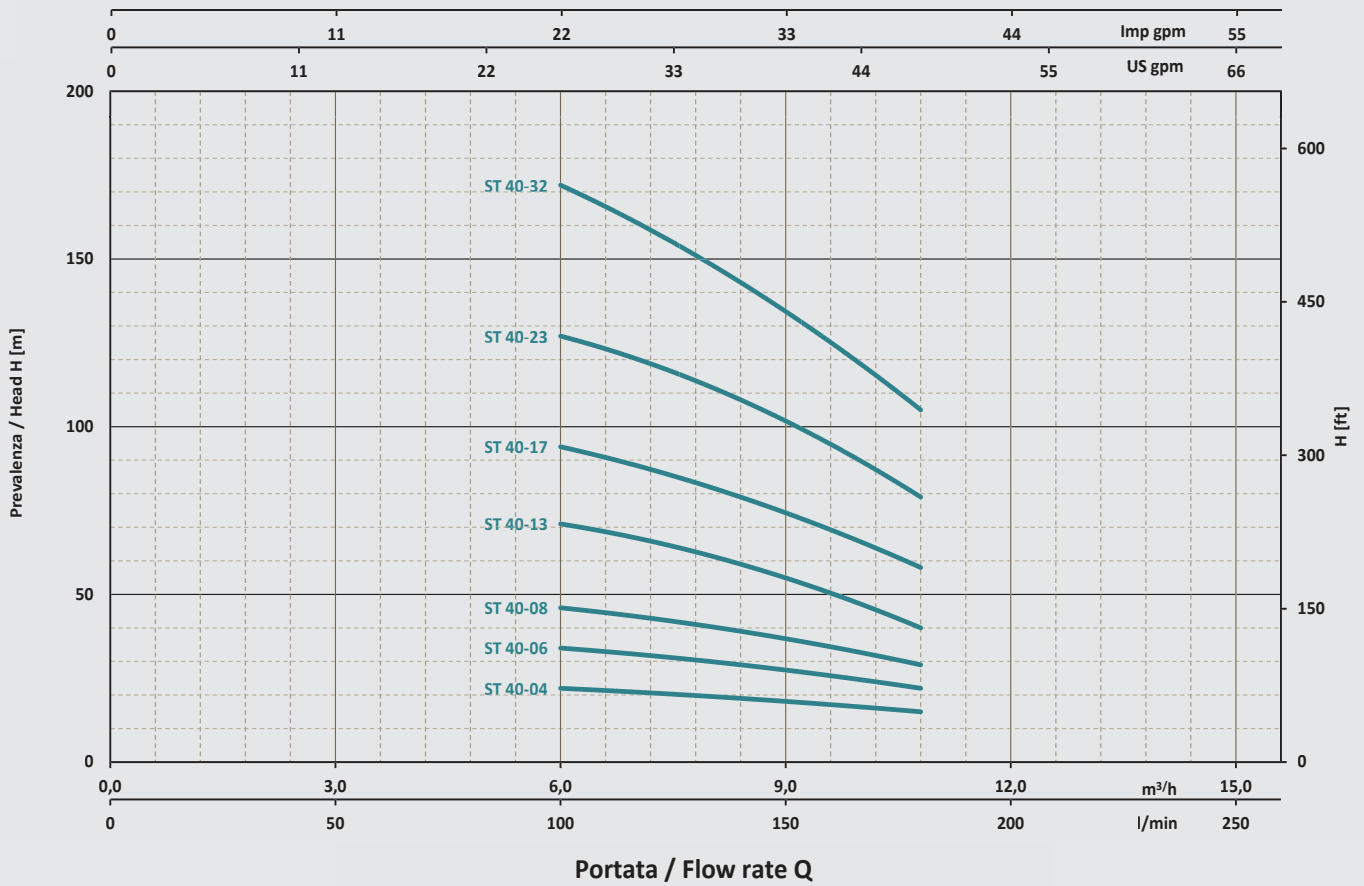
Prestazioni / Performance Data 50Hz



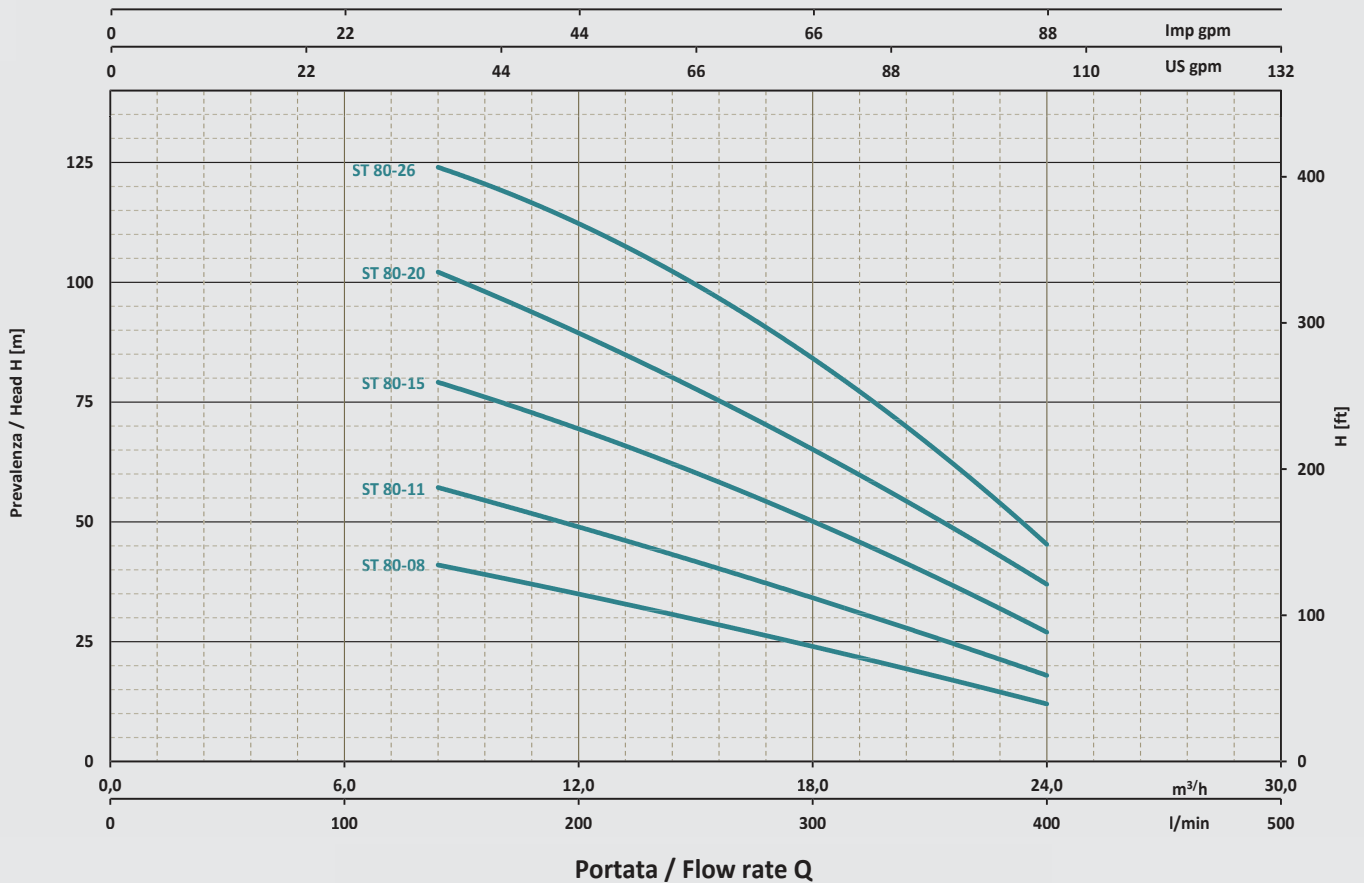
Prestazioni / Performance Data 50Hz



Prestazioni / Performance Data 50Hz



Prestazioni / Performance Data 50Hz



		DATI ELETTRICI - ELECTRICAL DATA								DATI IDRAULICI - HYDRAULIC DATA							
Codice	Modello	Phase	Volt	Hz	P nom.		Capacitor		m3/h	0	0,9	1,5	2,4	3	4,2	6	
Code	Model				kW	HP	µF	VC		l/min.	0	15	25	40	50	70	100
GPI.ST-05-10M/IT	POMPA SOMMERSA 4" ST 05-10 M	1 ~	230	50	0,37	0,5	20	450		67	46	18	-	-	-	-	
GPI.ST-05-10T/IT	POMPA SOMMERSA 4" ST 05-10 T	3 ~	400	50	0,37	0,5	-	-		67	46	18	-	-	-	-	
GPI.ST-05-13M/IT	POMPA SOMMERSA 4" ST 05-13 M	1 ~	230	50	0,37	0,5	20	450		86	56	23	-	-	-	-	
GPI.ST-05-13T/IT	POMPA SOMMERSA 4" ST 05-13 T	3 ~	400	50	0,37	0,5	-	-		86	56	23	-	-	-	-	
GPI.ST-05-19M/IT	POMPA SOMMERSA 4" ST 05-19 M	1 ~	230	50	0,55	0,75	25	450		126	86	30	-	-	-	-	
GPI.ST-05-19T/IT	POMPA SOMMERSA 4" ST 05-19 T	3 ~	400	50	0,55	0,75	-	-		126	86	30	-	-	-	-	
GPI.ST-05-26M/IT	POMPA SOMMERSA 4" ST 05-26 M	1 ~	230	50	0,75	1	36	450		173	117	39	-	-	-	-	
GPI.ST-05-26T/IT	POMPA SOMMERSA 4" ST 05-26 T	3 ~	400	50	0,75	1	-	-		173	117	39	-	-	-	-	
GPI.ST-10-07M/IT	POMPA SOMMERSA 4" ST 10-07 M	1 ~	230	50	0,37	0,5	20	450		46	43	39	29	22	-	-	
GPI.ST-10-07T/IT	POMPA SOMMERSA 4" ST 10-07 T	3 ~	400	50	0,37	0,5	-	-		46	43	39	29	22	-	-	
GPI.ST-10-10M/IT	POMPA SOMMERSA 4" ST 10-10 M	1 ~	230	50	0,55	0,75	25	450		69	65	60	44	29	-	-	
GPI.ST-10-10T/IT	POMPA SOMMERSA 4" ST 10-10 T	3 ~	400	50	0,55	0,75	-	-		69	65	60	44	29	-	-	
GPI.ST-10-14M/IT	POMPA SOMMERSA 4" ST 10-14 M	1 ~	230	50	0,75	1	36	450		92	86	79	60	42	-	-	
GPI.ST-10-14T/IT	POMPA SOMMERSA 4" ST 10-14 T	3 ~	400	50	0,75	1	-	-		92	86	79	60	42	-	-	
GPI.ST-10-20M/IT	POMPA SOMMERSA 4" ST 10-20 M	1 ~	230	50	1,1	1,5	40	450		139	131	120	90	60	-	-	
GPI.ST-10-20T/IT	POMPA SOMMERSA 4" ST 10-20 T	3 ~	400	50	1,1	1,5	-	-		139	131	120	90	60	-	-	
GPI.ST-13-05M/IT	POMPA SOMMERSA 4" ST 13-05 M	1 ~	230	50	0,37	0,5	20	450		-	-	31	28	24	13	-	
GPI.ST-13-05T/IT	POMPA SOMMERSA 4" ST 13-05 T	3 ~	400	50	0,37	0,5	-	-		-	-	31	28	24	13	-	
GPI.ST-13-08M/IT	POMPA SOMMERSA 4" ST 13-08 M	1 ~	230	50	0,55	0,75	25	450		-	-	50	43	38	19	-	
GPI.ST-13-08T/IT	POMPA SOMMERSA 4" ST 13-08 T	3 ~	400	50	0,55	0,75	-	-		-	-	50	43	38	19	-	
GPI.ST-13-11M/IT	POMPA SOMMERSA 4" ST 13-11 M	1 ~	230	50	0,75	1	36	450		-	-	66	58	49	26	-	
GPI.ST-13-11T/IT	POMPA SOMMERSA 4" ST 13-11 T	3 ~	400	50	0,75	1	-	-		-	-	66	58	49	26	-	
GPI.ST-13-16M/IT	POMPA SOMMERSA 4" ST 13-16 M	1 ~	230	50	1,1	1,5	40	450		-	-	98	83	70	33	-	
GPI.ST-13-16T/IT	POMPA SOMMERSA 4" ST 13-16 T	3 ~	400	50	1,1	1,5	-	-		-	-	98	83	70	33	-	
GPI.ST-13-21M/IT	POMPA SOMMERSA 4" ST 13-21 M	1 ~	230	50	1,5	2	50	450		-	-	132	115	100	49	-	
GPI.ST-13-21T/IT	POMPA SOMMERSA 4" ST 13-21 T	3 ~	400	50	1,5	2	-	-		-	-	132	115	100	49	-	
GPI.ST-13-32M/IT	POMPA SOMMERSA 4" ST 13-32 M	1 ~	230	50	2,2	3	80	450		-	-	194	165	138	62	-	
GPI.ST-13-32T/IT	POMPA SOMMERSA 4" ST 13-32 T	3 ~	400	50	2,2	3	-	-		-	-	194	165	138	62	-	
GPI.ST-18-05M/IT	POMPA SOMMERSA 4" ST 18-05 M	1 ~	230	50	0,37	0,5	20	450		-	-	29	26	24	18	3	
GPI.ST-18-05T/IT	POMPA SOMMERSA 4" ST 18-05 T	3 ~	400	50	0,37	0,5	-	-		-	-	29	26	24	18	3	
GPI.ST-18-07M/IT	POMPA SOMMERSA 4" ST 18-07 M	1 ~	230	50	0,55	0,75	25	450		-	-	43	40	37	28	7	
GPI.ST-18-07T/IT	POMPA SOMMERSA 4" ST 18-07 T	3 ~	400	50	0,55	0,75	-	-		-	-	43	40	37	28	7	
GPI.ST-18-09M/IT	POMPA SOMMERSA 4" ST 18-09 M	1 ~	230	50	0,75	1	36	450		-	-	55	51	47	37	10	
GPI.ST-18-09T/IT	POMPA SOMMERSA 4" ST 18-09 T	3 ~	400	50	0,75	1	-	-		-	-	55	51	47	37	10	
GPI.ST-18-14M/IT	POMPA SOMMERSA 4" ST 18-14 M	1 ~	230	50	1,1	1,5	40	450		-	-	87	81	76	58	20	
GPI.ST-18-14T/IT	POMPA SOMMERSA 4" ST 18-14 T	3 ~	400	50	1,1	1,5	-	-		-	-	87	81	76	58	20	
GPI.ST-18-18M/IT	POMPA SOMMERSA 4" ST 18-18 M	1 ~	230	50	1,5	2	50	450		-	-	113	105	98	75	25	
GPI.ST-18-18T/IT	POMPA SOMMERSA 4" ST 18-18 T	3 ~	400	50	1,5	2	-	-		-	-	113	105	98	75	25	
GPI.ST-18-27M/IT	POMPA SOMMERSA 4" ST 18-27 M	1 ~	230	50	2,2	3	80	450		-	-	164	152	141	109	35	
GPI.ST-18-27T/IT	POMPA SOMMERSA 4" ST 18-27 T	3 ~	400	50	2,2	3	-	-		-	-	164	152	141	109	35	
GPI.ST-18-35T/IT	POMPA SOMMERSA 4" ST 18-35 T	3 ~	400	50	3	4	-	-		-	-	217	202	189	149	50	
GPI.ST-18-48T/IT	POMPA SOMMERSA 4" ST 18-48 T	3 ~	400	50	4	5,5	-	-		-	-	299	276	256	199	70	

H
(m)

		DATI ELETTRICI - ELECTRICAL DATA								DATI IDRAULICI - HYDRAULIC DATA							
Codice	Modello	Phase	Volt	Hz	P nom.		Capacitor		m3/h	2,4	3	4,2	6	8,4	10,8	18	24
Code	Model				kW	HP	µF	VC		l/min.	40	50	70	100	140	180	300
GPI.ST-25-08M/IT	POMPA SOMMERSA 4" ST 25-08 M	1 ~	230	50	0,75	1	36	450		46	43	35	18	-	-	-	-
GPI.ST-25-08T/IT	POMPA SOMMERSA 4" ST 25-08 T	3 ~	400	50	0,75	1	-	-		46	43	35	18	-	-	-	-
GPI.ST-25-12M/IT	POMPA SOMMERSA 4" ST 25-12 M	1 ~	230	50	1,1	1,5	40	450		71	68	57	31	-	-	-	-
GPI.ST-25-12T/IT	POMPA SOMMERSA 4" ST 25-12 T	3 ~	400	50	1,1	1,5	-	-		71	68	57	31	-	-	-	-
GPI.ST-25-16M/IT	POMPA SOMMERSA 4" ST 25-16 M	1 ~	230	50	1,5	2	50	450		96	92	77	46	-	-	-	-
GPI.ST-25-16T/IT	POMPA SOMMERSA 4" ST 25-16 T	3 ~	400	50	1,5	2	-	-		96	92	77	46	-	-	-	-
GPI.ST-25-24M/IT	POMPA SOMMERSA 4" ST 25-24 M	1 ~	230	50	2,2	3	80	450		139	132	111	62	-	-	-	-
GPI.ST-25-24T/IT	POMPA SOMMERSA 4" ST 25-24 T	3 ~	400	50	2,2	3	-	-		139	132	111	62	-	-	-	-
GPI.ST-25-32T/IT	POMPA SOMMERSA 4" ST 25-32 T	3 ~	400	50	3	4	-	-		185	175	146	80	-	-	-	-
GPI.ST-25-40T/IT	POMPA SOMMERSA 4" ST 25-40 T	3 ~	400	50	4	5,5	-	-		227	216	182	102	-	-	-	-
GPI.ST-25-44T/IT	POMPA SOMMERSA 4" ST 25-44 T	3 ~	400	50	4	5,5	-	-		260	247	210	127	-	-	-	-
GPI.ST-35-07M/IT	POMPA SOMMERSA 4" ST 35-07 M	1 ~	230	50	0,75	1	36	450		-	36	32	25	11	-	-	-
GPI.ST-35-07T/IT	POMPA SOMMERSA 4" ST 35-07 T	3 ~	400	50	0,75	1	-	-		-	36	32	25	11	-	-	-
GPI.ST-35-10M/IT	POMPA SOMMERSA 4" ST 35-10 M	1 ~	230	50	1,1	1,5	40	450		-	53	48	38	18	-	-	-
GPI.ST-35-10T/IT	POMPA SOMMERSA 4" ST 35-10 T	3 ~	400	50	1,1	1,5	-	-		-	53	48	38	18	-	-	-
GPI.ST-35-14M/IT	POMPA SOMMERSA 4" ST 35-14 M	1 ~	230	50	1,5	2	50	450		-	77	71	59	28	-	-	-
GPI.ST-35-14T/IT	POMPA SOMMERSA 4" ST 35-14 T	3 ~	400	50	1,5	2	-	-		-	77	71	59	28	-	-	-
GPI.ST-35-20M/IT	POMPA SOMMERSA 4" ST 35-20 M	1 ~	230	50	2,2	3	80	450		-	107	97	80	40	-	-	-
GPI.ST-35-20T/IT	POMPA SOMMERSA 4" ST 35-20 T	3 ~	400	50	2,2	3	-	-		-	107	97	80	40	-	-	-
GPI.ST-35-27T/IT	POMPA SOMMERSA 4" ST 35-27 T	3 ~	400	50	3	4	-	-	H	-	145	131	107	55	-	-	-
GPI.ST-35-34T/IT	POMPA SOMMERSA 4" ST 35-34 T	3 ~	400	50	4	5,5	-	-	(m)	-	178	162	132	66	-	-	-
GPI.ST-35-36T/IT	POMPA SOMMERSA 4" ST 35-36 T	3 ~	400	50	4	5,5	-	-		-	190	173	143	72	-	-	-
GPI.ST-35-49T/IT	POMPA SOMMERSA 4" ST 35-49 T	3 ~	400	50	5,5	7,5	-	-		-	257	234	193	96	-	-	-
GPI.ST-40-04M/IT	POMPA SOMMERSA 4" ST 40-04 M	1 ~	230	50	0,75	1	36	450		-	-	-	22	19	15	-	-
GPI.ST-40-04T/IT	POMPA SOMMERSA 4" ST 40-04 T	3 ~	400	50	0,75	1	-	-		-	-	-	22	19	15	-	-
GPI.ST-40-06M/IT	POMPA SOMMERSA 4" ST 40-06 M	1 ~	230	50	1,1	1,5	40	450		-	-	-	34	29	22	-	-
GPI.ST-40-06T/IT	POMPA SOMMERSA 4" ST 40-06 T	3 ~	400	50	1,1	1,5	-	-		-	-	-	34	29	22	-	-
GPI.ST-40-08M/IT	POMPA SOMMERSA 4" ST 40-08 M	1 ~	230	50	1,5	2	50	450		-	-	-	46	39	29	-	-
GPI.ST-40-08T/IT	POMPA SOMMERSA 4" ST 40-08 T	3 ~	400	50	1,5	2	-	-		-	-	-	46	39	29	-	-
GPI.ST-40-13M/IT	POMPA SOMMERSA 4" ST 40-13 M	1 ~	230	50	2,2	3	80	450		-	-	-	71	59	40	-	-
GPI.ST-40-13T/IT	POMPA SOMMERSA 4" ST 40-13 T	3 ~	400	50	2,2	3	-	-		-	-	-	71	59	40	-	-
GPI.ST-40-17T/IT	POMPA SOMMERSA 4" ST 40-17 T	3 ~	400	50	3	4	-	-		-	-	-	94	79	58	-	-
GPI.ST-40-23T/IT	POMPA SOMMERSA 4" ST 40-23 T	3 ~	400	50	4	5,5	-	-		-	-	-	127	108	79	-	-
GPI.ST-40-32T/IT	POMPA SOMMERSA 4" ST 40-32 T	3 ~	400	50	5,5	7,5	-	-		-	-	-	172	143	105	-	-
GPI.ST-80-08M/IT	POMPA SOMMERSA 4" ST 80-08 M	1 ~	230	50	2,2	3	80	450		-	-	-	-	41	37	24	12
GPI.ST-80-08T/IT	POMPA SOMMERSA 4" ST 80-08 T	3 ~	400	50	2,2	3	-	-		-	-	-	-	41	37	24	12
GPI.ST-80-11T/IT	POMPA SOMMERSA 4" ST 80-11 T	3 ~	400	50	3	4	-	-		-	-	-	-	57	52	34	18
GPI.ST-80-15T/IT	POMPA SOMMERSA 4" ST 80-15 T	3 ~	400	50	4	5,5	-	-		-	-	-	-	79	73	50	27
GPI.ST-80-20T/IT	POMPA SOMMERSA 4" ST 80-20 T	3 ~	400	50	5,5	7,5	-	-		-	-	-	-	102	94	65	37
GPI.ST-80-26T/IT	POMPA SOMMERSA 4" ST 80-26 T	3 ~	400	50	7,5	10	-	-		-	-	-	-	125	115	85	45

Le prestazioni valgono per liquidi con densità $\rho = 1,0 \text{ kg/dm}^3$ ed una viscosità $\nu = 1 \text{ mm}^2/\text{s}$

The performance data holds true for liquids with a $\rho = 1,0 \text{ kg/dm}^3$ density and a $\nu = 1 \text{ mm}^2/\text{s}$ viscosity.