

صنعت هندی



#1 Indian Pump

**atx**  
PUMPS YOU CAN RELY ON



ATX Propose une gamme complète de produits, avec une expérience de plus de 50 ans dans l'industrie des pompes. Le groupe dispose de six divisions équipées d'installation de fabrication répondant aux normes internationales, avec une équipe de personnel qualifiée. Avec leur département R&D avancé, ATX investit dans la conception de nouvelles pompes et à l'amélioration de la performance des produits existants.

DISTRIBUTEUR  
**EXCLUSIF**

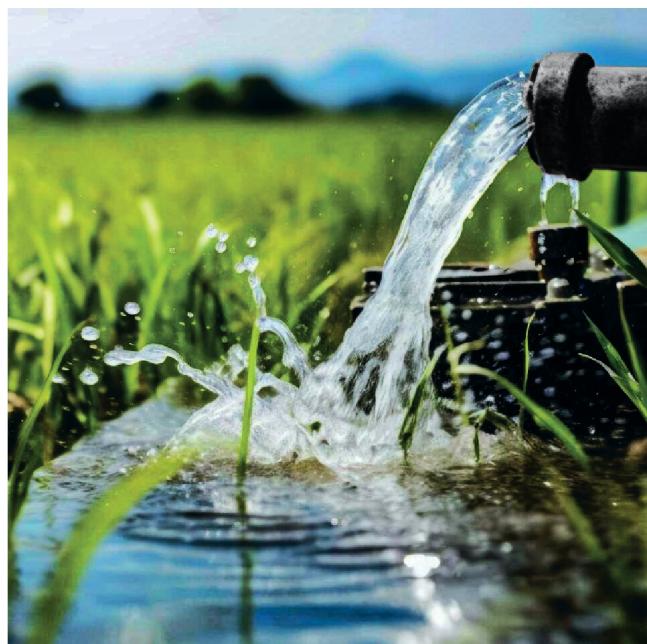
## General Specification

\* Submersible Motor Confirming to : IS 9283  
 \* Operating Voltage Range  
 Three Phase : 340V to 440V  
 Single Phase : 200V to 250V  
 \* Rated Frequency : 50Hz  
 \* Starting Method  
 Up to 10HP : DOL  
 \* Overload relay setting : For Phase current sensing type over load relays, the setting is to be done for 60% of rated current.

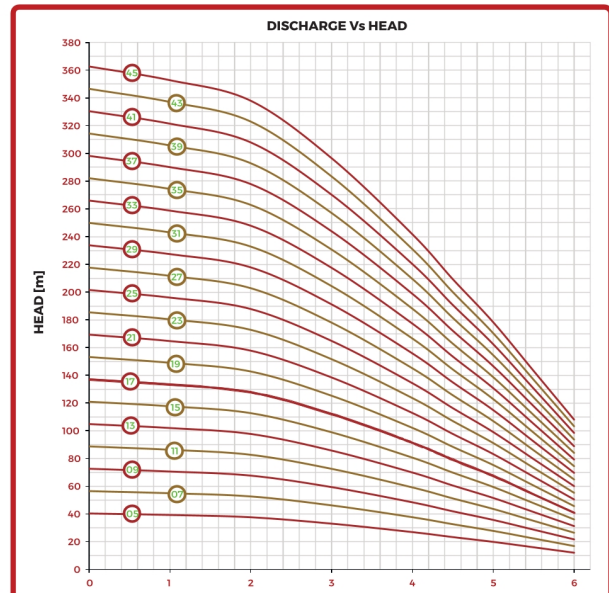
\* Direction of rotation : Counter clockwise facing delivery side  
 \* Pumped liquids : Clean, Cold, non aggressive fresh water  
 \* Temperature of the Pumped water : 33°C Max  
 \* Maximum Sand content of the pumped water : 50gm/m<sup>3</sup>  
 For horizontal application, usage of Shroud is recommended

REFERENCE	HP	KW	M3/h	0	1	2	3	4	4.5	5	5.5	6	
4-JX50-004-13	2	1.5		105	102	98	86	70	60	51	41	31	
4-JX50-004-19	3	2.2		153	149	143	125	102	88	75	60	46	
4-JX50-004-24	4	3		193	188	180	158	129	112	95	76	58	
4-JX50-004-26	4	3		210	204	195	171	140	121	103	83	62	
4-JX50-004-31	5	3.7		250	243	233	204	166	144	123	99	74	
4-JX50-004-32	5	3.7		258	251	240	211	172	149	127	102	77	
4-JX50-004-43	7.5	5.5		347	337	323	283	231	200	170	137	103	
4-JX50-004-45	7.5	5.5		363	353	338	297	242	209	178	143	108	

HMT



4-JX50-004

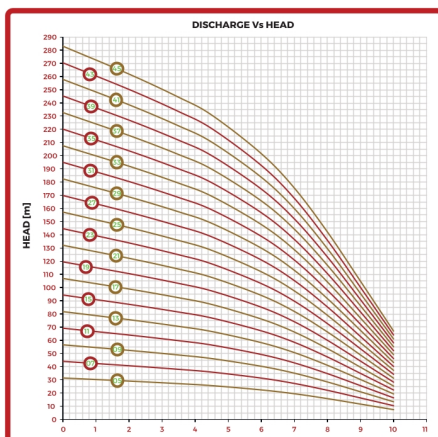


REFERENCE	HP	KW	M3/h	0	2	3.5	4.5	6	7	8	9	10	
4-JX50-006-12	2	1.5		75	70	65	62	54	47	38	28	18	
4-JX50-006-18	3	2.2		113	105	98	92	81	70	57	42	27	
4-JX50-006-24	4	3		151	140	130	123	108	94	76	56	36	
4-JX50-006-30	5	3.7	HMT	189	175	163	154	134	117	95	70	45	
4-JX50-006-43	7.5	5.5		270	250	233	221	193	168	136	100	64	
4-JX50-006-45	7.5	5.5		283	262	244	231	202	176	142	105	67	

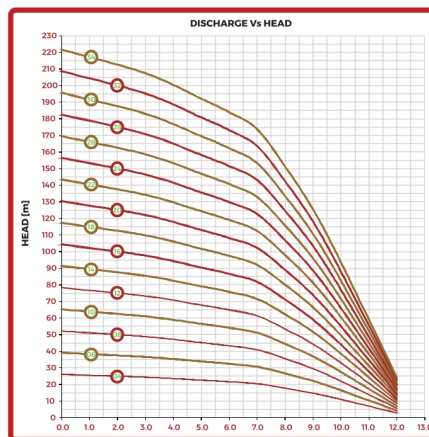
REFERENCE	HP	KW	M3/h	0	3	5	6	7	8	9	10	12	
4-JX50-008-09	2	1.5		59	55	51	49	46	40	33	25	6	
4-JX50-008-13	3	2.2		85	79	73	70	66	58	48	36	9	
4-JX50-008-18	4	3		117	110	102	97	92	80	66	50	13	
4-JX50-008-22	5	3.7	HMT	143	134	124	119	112	98	81	61	16	
4-JX50-008-24	5.5	4		156	146	136	130	123	107	89	66	17	
4-JX50-008-30	7.5	5.5		196	183	170	162	153	134	111	83	21	
4-JX50-008-33	7.5	5.5		215	201	186	179	169	147	122	91	23	

REFERENCE	HP	KW	M3/h	0	3	5	8	10	11	12	13	14	
4-JX50-010-10	3	2.2		62	58	52	41	32	27	20	14	7	
4-JX50-010-14	4	3		87	81	73	57	45	37	29	20	9	
4-JX50-010-20	5	3.7	HMT	124	115	104	82	64	53	41	28	13	
4-JX50-010-27	7.5	5.5		168	156	141	110	86	72	55	38	18	
4-JX50-010-30	7.5	5.5		186	173	157	122	95	80	61	42	20	

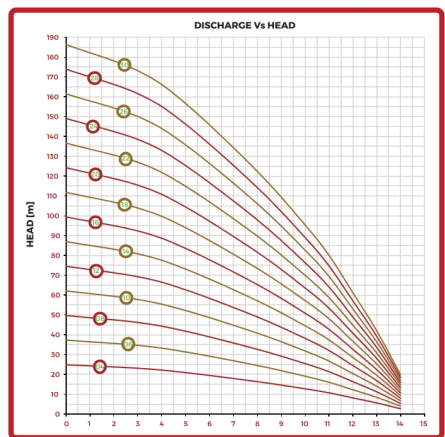
4-JX50-006



4-JX50-008



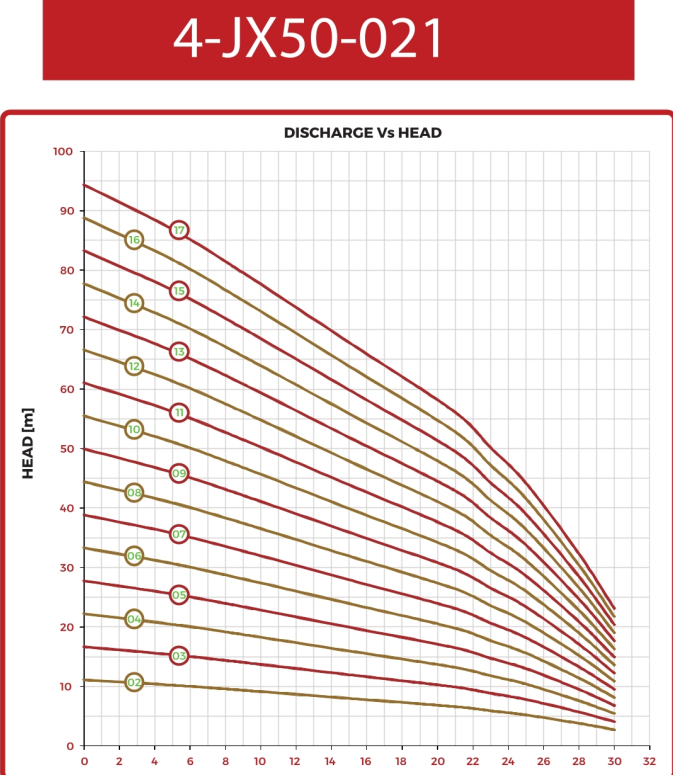
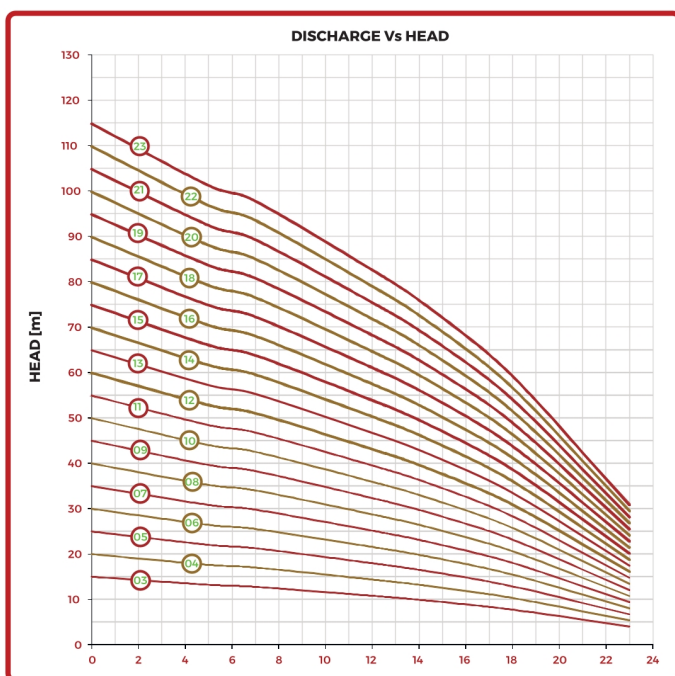
4-JX50-010



REFERENCE	HP	KW	M3/h	0	6	9	12	14	16	18	20	22	
4-JX50-014-05M	1.5	1.1		25	22	20	18	16	15	13	10	8	
4-JX50-014-05T	1.5	1.1		25	22	20	18	16	15	13	10	8	
4-JX50-014-07M	2	1.5		35	31	27	25	23	21	18	15	11	
4-JX50-014-07T	2	1.5		35	31	27	25	23	21	18	15	11	
4-JX50-014-10M	3	2.2		49	44	39	36	33	29	25	21	16	
4-JX50-014-10T	3	2.2	HMT	49	44	39	36	33	29	25	21	16	
4-JX50-014-13T	4	3		64	57	51	46	43	38	33	27	20	
4-JX50-014-15T	5	3.7		75	66	64	54	50	42	35	28	20	
4-JX50-014-17T	5	3.7		84	74	67	60	56	50	43	35	26	
4-JX50-014-23T	7.5	5.5		115	101	98	83	76	64	54	42	31	

REFERENCE	HP	KW	M3/h	0	4	8	12	16	21	24	28	30	
4-JX50-021-07T	3	2.2	HMT	39	38	34	32	27	22	18	12	9	
4-JX50-021-14T	5.5	4		77	75	69	63	54	44	36	24	17	

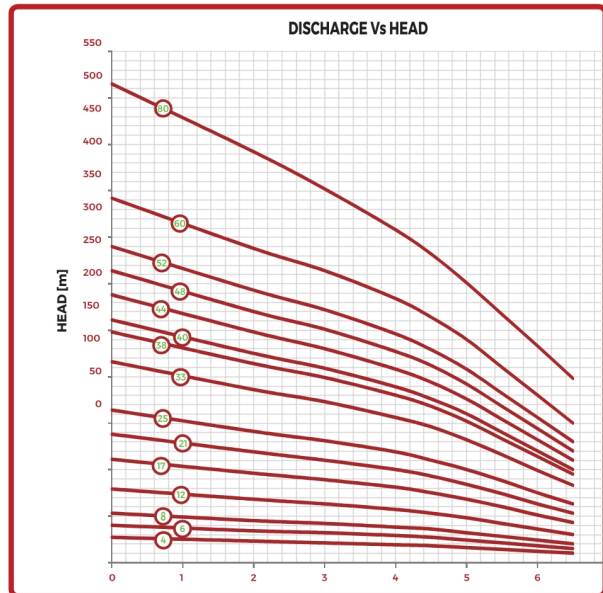
## 4-JX50-014



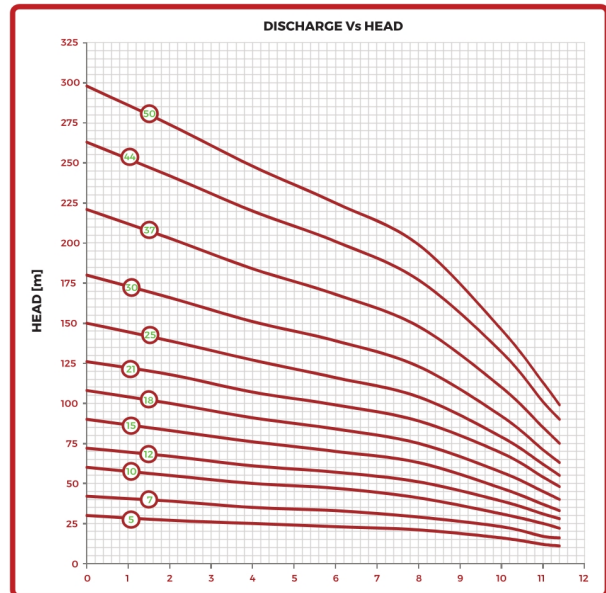
REFERENCE	HP	KW	M3/h	0	2	3	4	4.5	5	5.5	6	6.5
4-SS50-005-17	2	1.5		111	96	89	81	75	68	60	51	43
4-SS50-005-21	3	2.2		138	119	110	100	93	84	74	63	53
4-SS50-005-25	3	2.2		164	141	131	119	110	100	88	75	63
4-SS50-005-33	4	3	HMT	216	186	173	156	146	132	116	99	83
4-SS50-005-44	5	3.7		288	248	230	208	194	176	154	132	110
4-SS50-005-52	6	4.5		340	293	272	246	229	208	182	156	130
4-SS50-005-60	7.5	5.5		392	338	314	284	264	240	210	180	150
4-SS50-005-80	10	7.5		515	442	402	358	332	301	267	233	198

REFERENCE	HP	KW	M3/h	0	2	4	6	8	10	11	11.4	
4-SS50-008-25	5	3.7		150	139	127	116	104	79	62	55	
4-SS50-008-37	7.5	5.5		221	203	184	168	148	110	85	75	
4-SS50-008-44	10	7.5	HMT	263	242	220	201	177	132	101	90	
4-SS50-008-50	10	7.5		298	274	248	225	199	146	113	99	

## 4-SS50-005



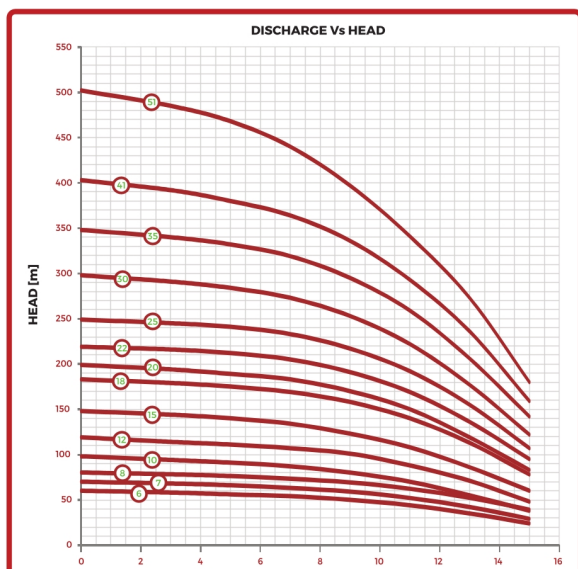
## 4-SS50-008



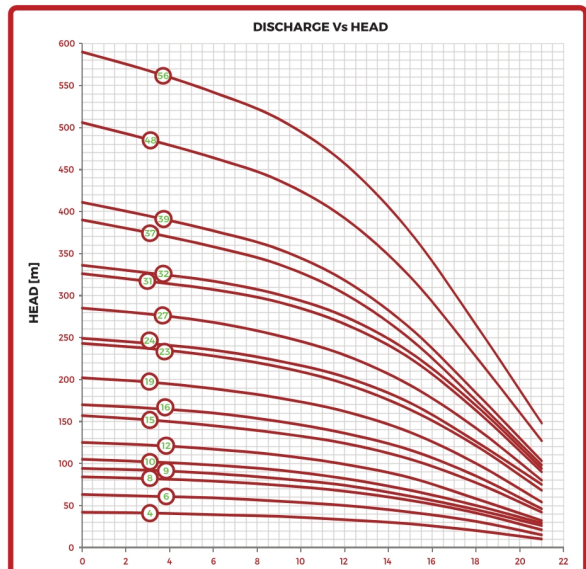
REFERENCE	HP	KW	M3/h	0	3	5	7	9	11	13	15		
6-SS50-009-10	5.5	4		98	94	91	87	80	70	55	38		
6-SS50-009-15	7.5	5.5		148	144	140	134	123	108	86	60		
6-SS50-009-20	10	7.5		199	194	189	183	170	150	119	83		
6-SS50-009-25	12.5	9.2		249	245	241	233	217	192	155	107		
6-SS50-009-30	15	11	HMT	298	291	284	273	253	222	177	122		
6-SS50-009-35	17.5	13		348	340	332	319	295	259	206	142		
6-SS50-009-41	20	15		403	392	380	364	336	293	236	159		
6-SS50-009-51	25	18.5		502	485	468	440	397	341	273	180		

REFERENCE	HP	KW	M3/h	0	3	6	9	12	15	18	21		
6-SS50-012-08	5.5	4		84	82	79	74	67	56	41	21		
6-SS50-012-10	7.5	5.5		105	102	98	92	82	68	50	29		
6-SS50-012-12	7.5	5.5		125	122	117	110	99	83	58	32		
6-SS50-012-15	10	7.5		157	152	145	136	124	105	77	42		
6-SS50-012-16	10	7.5		170	166	160	150	136	116	85	46		
6-SS50-012-19	12.5	9.2		202	197	189	178	162	137	100	54		
6-SS50-012-23	15	11	HMT	243	237	228	215	195	164	121	68		
6-SS50-012-24	15	11		249	243	235	222	203	172	126	75		
6-SS50-012-27	17.5	13		285	278	268	252	229	193	142	80		
6-SS50-012-31	20	15		326	317	307	292	266	225	163	90		
6-SS50-012-32	20	15		336	327	317	301	275	232	169	94		
6-SS50-012-37	25	18.5		390	375	358	337	302	248	175	98		
6-SS50-012-48	30	22		506	486	464	437	392	322	227	127		
6-SS50-012-56	35	26		590	570	540	509	455	376	263	133		

## 6-SS50-009



## 6-SS50-012

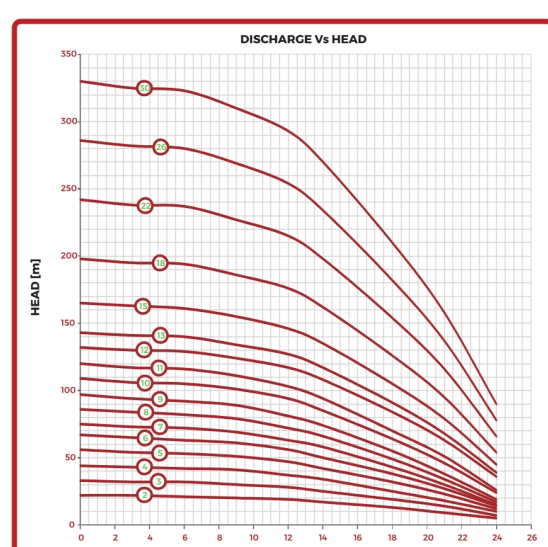
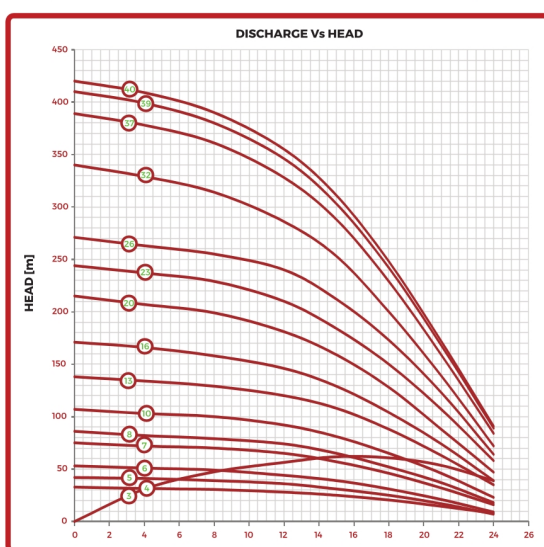


REFERENCE	HP	KW	M3/h	0	4	8	12	15	18	21	24		
6-SS50-015-03	3	2.2		32.8	31.5	30.5	28	25	20.5	14.5	8		
6-SS50-015-05	4	3		53	51	49	44	39	31	21	9		
6-SS50-015-08	5.5	4		86	82	79	74	65	52	37	18		
6-SS50-015-09	7.5	5.5		95	92	88	82	73	58	41	22		
6-SS50-015-13	10	7.5		138	134	129	120	108	88	63	35		
6-SS50-015-16	12.5	9.2	HMT	171	166	158	146	129	104	74	39		
6-SS50-015-18	15	11		193	187	179	163	143	116	80	43		
6-SS50-015-23	17.5	13		244	237	229	210	184	150	107	58		
6-SS50-015-25	20	15		261	253	245	231	204	166	118	62		
6-SS50-015-26	20	15		271	263	255	240	212	173	123	64		
6-SS50-015-30	25	18.5		318	308	294	268	237	188	132	68		
6-SS50-015-37	30	22		389	378	361	328	288	229	159	84		
6-SS50-015-39	30	22		410	399	380	346	303	242	168	89		

REFERENCE	HP	KW	M3/h	0	3	6	9	12	14	18	21	24	
6-SS50-017-04	3	2.2		44	43	42	41	37	34	25	18	10	
6-SS50-017-05	4	3		56	54	53	51	47	42	32	23	12	
6-SS50-017-07	5	3.7		75	73	72	69	63	58	43	30	15	
6-SS50-017-10	7.5	5.5		109	106	105	101	94	85	64	46	24	
6-SS50-017-11	7.5	5.5		120	117	116	111	103	94	70	51	26	
6-SS50-017-13	10	7.5	HMT	143	141	140	134	127	117	91	68	39	
6-SS50-017-15	10	7.5		165	163	161	155	146	135	105	79	45	
6-SS50-017-18	12.5	9.2		198	195	194	186	176	162	126	95	54	
6-SS50-017-22	15	11		242	238	237	227	215	198	154	116	66	
6-SS50-017-26	17.5	13		286	282	280	269	254	234	182	137	78	
6-SS50-017-30	20	15		330	325	323	310	293	270	210	158	90	

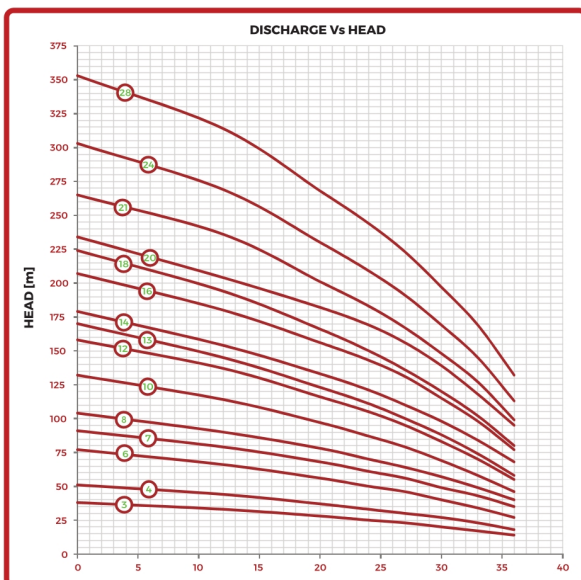
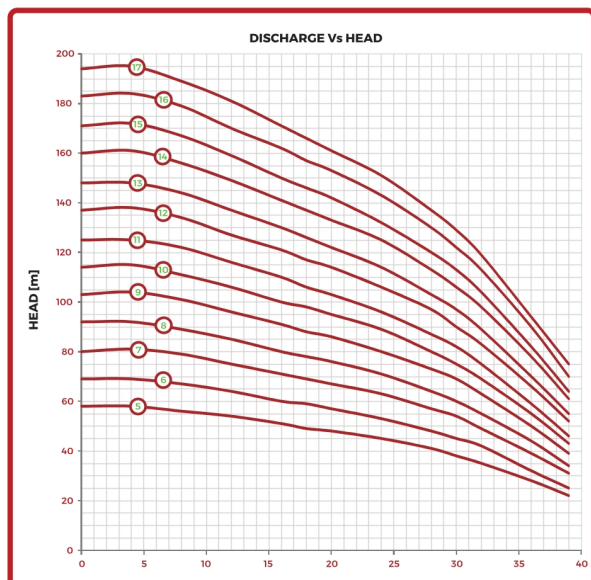
6-SS50-015

6-SS50-017



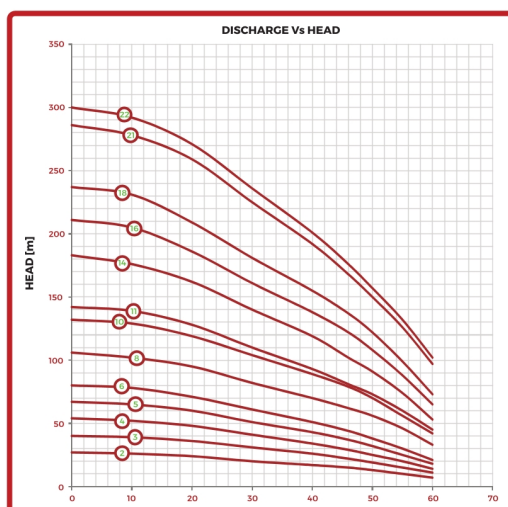
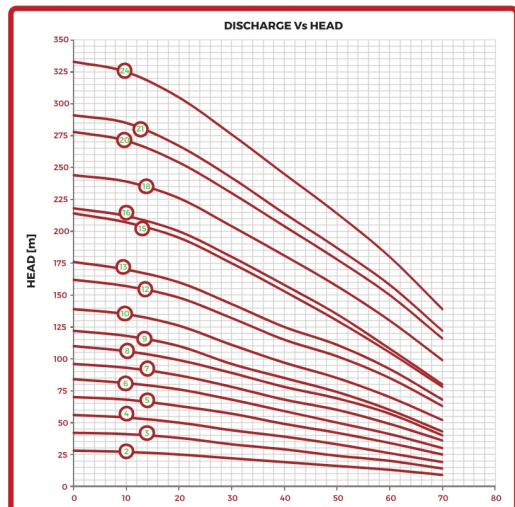
REFERENCE	HP	KW	M3/h	0	12	20	24	27	30	33	36		
6-SS50-027-04	5.5	4		51	44	37	33	30	27	23	18		
6-SS50-027-06	7.5	5.5		77	66	56	50	46	40	34	27		
6-SS50-027-08	10	7.5		104	90	78	70	64	57	49	40		
6-SS50-027-10	12.5	9.2		132	114	97	87	79	69	58	46		
6-SS50-027-13	15	11	HMT	170	145	123	111	100	88	74	58		
6-SS50-027-14	17.5	13		179	154	133	121	110	98	84	68		
6-SS50-027-16	20	15		207	180	156	143	131	115	98	77		
6-SS50-027-20	25	18.5		234	204	182	169	156	139	118	95		
6-SS50-027-24	30	22		303	269	230	209	191	169	145	113		
6-SS50-027-28	35	26		355	312	270	242	220	198	170	130		

REFERENCE	HP	KW	M3/h	0	4	8	12	16	18	20	24	28	30	32	36	39
6-SS50-030-06	7.5	5.5		69	69	67	64	60	59	57	53	48	45	42	32	25
6-SS50-030-08	10	7.5		92	92	89	85	80	78	76	71	64	60	55	44	34
6-SS50-030-11	12.5	9.2		125	125	122	116	110	106	103	96	87	82	75	59	46
6-SS50-030-13	15	11		148	148	144	137	130	126	122	114	103	97	89	70	55
6-SS50-030-15	17.5	13		171	172	167	159	150	146	142	132	120	113	104	82	64
6-SS50-030-17	20	15	HMT	194	195	189	181	171	166	161	151	137	129	119	94	75
6-SS50-030-21	25	18.5		240	240	234	223	211	206	200	187	171	160	148	118	93
6-SS50-030-25	30	22		284	286	278	266	251	244	237	222	202	189	174	138	109
6-SS50-030-26	30	22		296	297	288	275	260	254	246	230	209	195	180	142	112
6-SS50-030-28	35	26		320	321	313	298	283	276	268	250	229	214	198	158	125
6-SS50-030-32	40	30		366	368	358	342	324	316	306	287	262	246	227	181	143
6-SS50-030-35	40	30		399	401	389	372	352	342	332	311	283	265	244	194	153

**6-SS50-027****6-SS50-030**

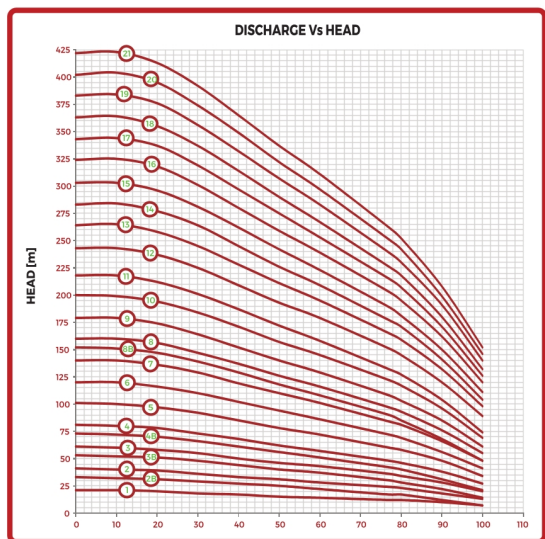
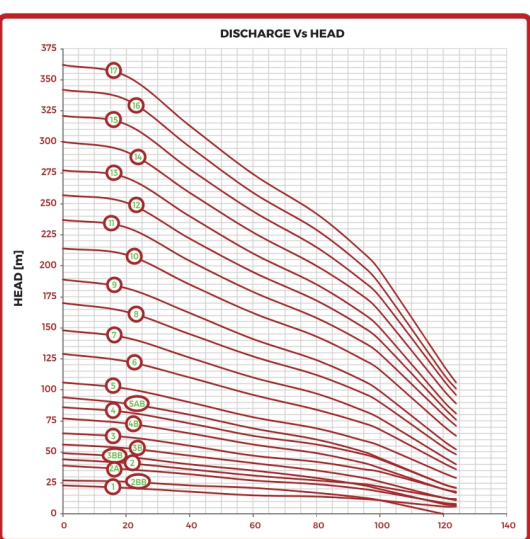
REFERENCE	HP	KW	M3/h	0	10	20	30	40	46	50	55	60	
6-SS50-046-02	5.5	4		27	26	24	20	17	15	13	10	7	
6-SS50-046-04	7.5	5.5		54	52	48	41	34	29	25	20	14	
6-SS50-046-05	10	7.5		67	65	60	51	43	37	32	25	18	
6-SS50-046-06	12.5	9.2		80	78	71	61	51	44	38	30	21	
6-SS50-046-08	15	11		106	102	95	82	70	62	56	46	33	
6-SS50-046-11	20	15	HMT	142	139	128	110	93	81	73	60	45	
6-SS50-046-14	25	18.5		183	176	162	140	119	102	91	74	53	
6-SS50-046-16	30	22		211	205	186	161	138	122	108	88	65	
6-SS50-046-18	35	26		237	231	209	181	155	137	122	99	73	
6-SS50-046-21	40	30		286	278	259	225	192	168	150	126	97	
6-SS50-046-22	40	30		300	292	271	236	201	176	157	132	102	

REFERENCE	HP	KW	M3/h	0	10	20	30	40	50	60	70		
6-SS50-060-05	12.5	9.2		70	68	63	57	49	42	34	25		
6-SS50-060-06	15	11		84	81	76	68	59	50	41	30		
6-SS50-060-07	17.5	13		96	93	87	78	68	60	49	36		
6-SS50-060-09	20	15		122	118	110	96	85	74	60	41		
6-SS50-060-10	25	18.5		139	135	126	111	97	85	70	52		
6-SS50-060-13	30	22	HMT	176	170	160	143	125	111	92	68		
6-SS50-060-15	35	26		214	207	195	175	153	130	105	78		
6-SS50-060-18	40	30		244	239	226	204	181	157	130	99		
6-SS50-060-20	50	37		278	271	254	230	204	178	150	116		
6-SS50-060-21	50	37		290	284	266	241	215	188	158	120		
6-SS50-060-24	60	45		333	325	305	276	245	214	180	139		

**6-SS50-046****6-SS50-060**

REFERENCE	HP	KW	M3/h	0	10	20	30	40	50	60	77	80	90	100
8-SS50-077-04	20	15		81	80	78	73	68	62	57	48	46	38	27
8-SS50-077-05	25	18.5		101	100	97	92	85	78	72	60	58	48	34
8-SS50-077-06	30	22		120	120	116	110	102	94	86	72	69	56	41
8-SS50-077-07	35	26	HMT	140	140	136	129	119	110	101	84	81	66	48
8-SS50-077-08	40	30		160	160	156	147	137	126	116	97	93	76	55
8-SS50-077-09	40	30		179	179	174	164	152	140	129	108	103	85	61
8-SS50-077-11	60	45		218	218	212	201	187	172	158	132	127	104	74
8-SS50-077-12	60	45		243	243	237	225	209	193	179	151	145	120	89
8-SS50-077-15	75	55		303	303	296	281	262	242	223	189	181	150	111
8-SS50-077-18	85	63		363	364	355	337	314	290	267	226	218	180	132

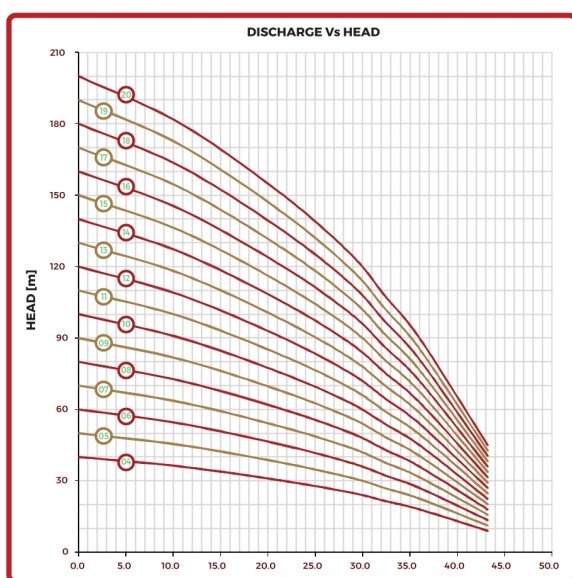
REFERENCE	HP	KW	M3/h	0	20	40	60	80	95	100	120	124	
8-SS50-095-04B	20	15		77	73	65	56	49	41	37	20	18	
8-SS50-095-04	25	18.5		88	82	73	63	58	48	44	24	21	
8-SS50-095-05	30	22		106	101	90	78	69	59	55	33	29	
8-SS50-095-06	35	26		129	123	110	96	84	73	68	41	36	
8-SS50-095-07	40	30		148	142	126	110	97	83	77	46	40	
8-SS50-095-08	50	37	HMT	170	163	145	127	112	97	90	54	48	
8-SS50-095-09	50	37		189	182	162	141	124	107	99	59	52	
8-SS50-095-10	60	45		214	209	185	162	143	124	116	71	63	
8-SS50-095-11	70	52		237	231	204	179	158	138	129	80	71	
8-SS50-095-13	80	60		277	271	240	210	185	161	150	91	81	
8-SS50-095-16	100	75		342	334	296	259	229	199	185	113	101	

**8-SS50-077****8-SS50-095**

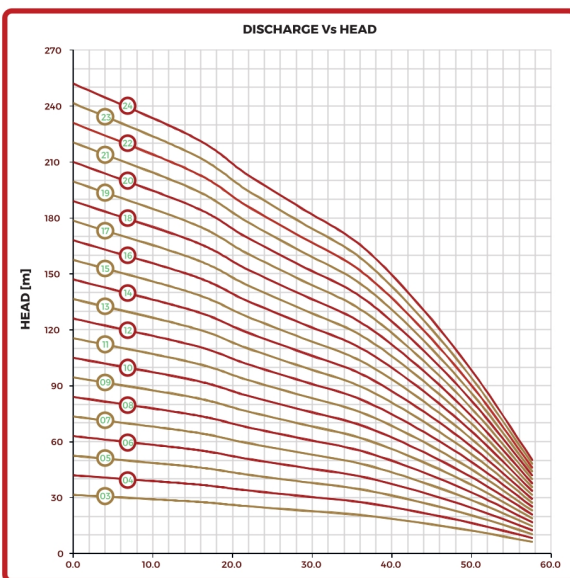
REFERENCE	HP	KW	M3/h	0	10.8	21.6	28.8	32.4	36	43.2		
6-CI50S-025-02	2	1.5		20	18	15	13	11	9	5		
6-CI50S-025-03	3	2.2		30	27	23	19	16	14	7		
6-CI50S-025-04	4	3		40	36	30	25	22	18	9		
6-CI50S-025-06	5.5	4		60	54	45	38	32	27	14		
6-CI50S-025-08	7.5	5.5		80	72	60	50	43	36	198		
6-CI50S-025-10	10	7.5	HMT	100	90	75	63	54	45	23		
6-CI50S-025-12	12.5	9.2		120	108	90	75	65	54	27		
6-CI50S-025-15	15	11		150	135	113	94	81	68	34		
6-CI50S-025-18	17.5	13		180	162	135	113	97	81	41		
6-CI50S-025-20	20	15		200	180	150	125	108	90	45		
6-CI50S-025-25	25	18.5		250	225	188	156	134	113	56		

REFERENCE	HP	KW	M3/h	0	15.5	21.6	28.8	36	43.2	50.4	57.6	
6-CI50S-035-08	10	7.5		84	74	68	62	55	45	32	17	
6-CI50S-035-12	15	11		126	112	102	92	83	67	48	25	
6-CI50S-035-14	17.5	13		147	130	119	108	97	78	56	29	
6-CI50S-035-16	20	15	HMT	168	149	136	123	110	90	64	34	
6-CI50S-035-20	25	18.5		210	186	170	154	138	112	80	42	
6-CI50S-035-23	30	22		242	214	196	177	159	129	92	48	
6-CI50S-035-24	30	22		252	223	204	185	166	134	96	50	

### 6-CI50S-025



### 6-CI50S-035



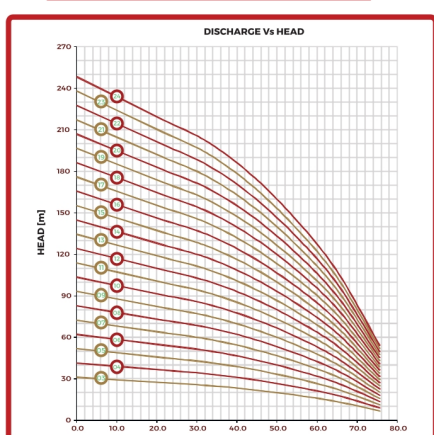
REFERENCE	HP	KW	M3/h	0	10.8	21.6	32.4	43.2	54	64.8	75.6		
6-CI50S-040-10	15	11		103	97	91	84	74	61	45	23		
6-CI50S-040-12	17.5	13		124	116	109	101	89	74	54	27		
6-CI50S-040-14	20	15	HMT	145	136	127	118	104	86	63	32		
6-CI50S-040-16	25	18.5		166	155	145	135	119	98	72	36		
6-CI50S-040-20	30	22		207	194	181	168	149	123	91	45		

REFERENCE	HP	KW	M3/h	0	10.8	25.2	93.6	54	64.8	75.6	86.4		
6-CI50S-055-07	15	11		92	85	78	68	58	48	34	19		
6-CI50S-055-08	17.5	13		105	97	89	78	66	54	39	21		
6-CI50S-055-10	20	15	HMT	131	121	112	97	82	68	49	27		
6-CI50S-055-12	25	18.5		157	146	134	116	99	81	58	32		
6-CI50S-055-15	30	22		196	182	167	146	124	102	73	40		

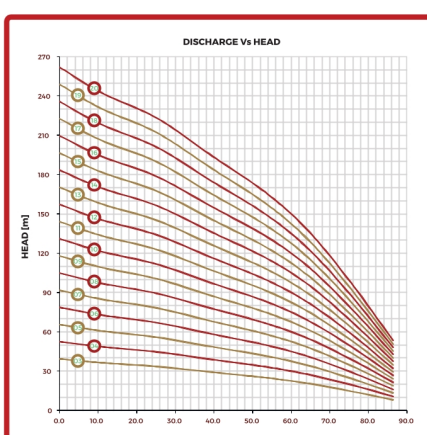
REFERENCE	HP	KW	M3/h	0	10.8	25.2	39.6	54	64.8	75.6	86.4		
6-CI50S-056-06	15	11		81	75	69	60	51	42	30	16		
6-CI50S-056-08	20	15		107	99	92	80	68	56	40	22		
6-CI50S-056-10	25	18.5	HMT	134	124	114	99	85	70	50	27		
6-CI50S-056-12	30	22		161	149	137	119	101	84	60	33		

REFERENCE	HP	KW	M3/h	0	48	54	60	72	84	96	108	120	
8-CI50-075-05	35	26		119	102	100	97	90	80	70	59	25	
8-CI50-075-06	40	30		142	122	120	116	108	96	84	70	30	
8-CI50-075-07	50	37	HMT	166	143	140	136	126	112	98	82	35	
8-CI50-075-08	60	45		190	163	160	155	144	128	112	94	40	

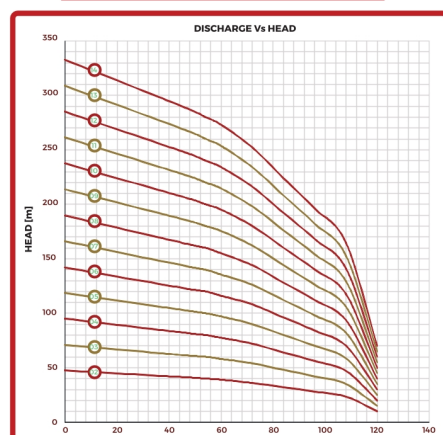
6-CI50S-040



6-CI50S-055



8-CI50S-075



REFERENCE	HP	KW	FORAGE	DESIGNATION
MIT4-4,4HP-T	4	3		MOTEUR IMMERGÉ À BAIN D'EAU 4"
MIT4-5,5HP-T	5.5	4	4"	MOTEUR IMMERGÉ À BAIN D'EAU 4"
MIT4-7,5HP-T	7.5	5.5		MOTEUR IMMERGÉ À BAIN D'EAU 4"
MIT4-10HP-T	10	7.5		MOTEUR IMMERGÉ À BAIN D'EAU 4"
MIT6-10HP-T	10	7.5		MOTEUR IMMERGÉ À BAIN D'EAU 6"
MIT6-12,5HP-T	12.5	9.2		MOTEUR IMMERGÉ À BAIN D'EAU 6"
MIT6-15HP-T	15	11		MOTEUR IMMERGÉ À BAIN D'EAU 6"
MIT6-20HP-T	20	15		MOTEUR IMMERGÉ À BAIN D'EAU 6"
MIT6-25HP-T	25	18.5	6"	MOTEUR IMMERGÉ À BAIN D'EAU 6"
MIT6-30HP-T	30	22		MOTEUR IMMERGÉ À BAIN D'EAU 6"
MIT6-35HP-T	35	26		MOTEUR IMMERGÉ À BAIN D'EAU 6"
MIT6-40HP-T	40	30		MOTEUR IMMERGÉ À BAIN D'EAU 6"
MIT6-50HP-T	50	37		MOTEUR IMMERGÉ À BAIN D'EAU 6"
MIT8-60HP-T	60	45		MOTEUR IMMERGÉ À BAIN D'EAU 8"
MIT8-75HP-T	75	55		MOTEUR IMMERGÉ À BAIN D'EAU 8"
MIT8-90HP-T	90	67	8"	MOTEUR IMMERGÉ À BAIN D'EAU 8"
MIT8-100HP-T	100	75		MOTEUR IMMERGÉ À BAIN D'EAU 8"

