



Caudal máx. | 60 m³/h

Altura Impulsión | 350 m

Bomba sumergible de 6" para bombeo de agua limpia con contenido máximo de arena de 50 g/m³.

✓ Adecuada para el abastecimiento de agua en instalaciones industriales o civiles, en riegos por aspersión, comunidades, urbanizaciones, etc..

BOMBA DE 6" CON IMPULSORES TIPO RADIALES ACOPLADA A MOTORES SUMERGIBLES.

MATERIALES

- Cuerpo de aspiración e impulsión en acero inoxidable.
- Camisa en acero inoxidable.
- Rodetes y difusores en Noryl.
- Válvula de retención en acero inoxidable.
- Eje bomba en acero inoxidable.
- Rejilla de aspiración en acero inoxidable.

CARACTERÍSTICAS TÉCNICAS

- Temperatura máxima del líquido: 40 °C.
- Contenido máximo de arena: 50 g/m³.
- Profundidad de uso hasta 350 m bajo nivel de agua.
- Acoplables a motores estándar NEMA.

CÓDIGO	MODELO	Ø IMP.	CV	kW	IN (A)		CAUDAL M ³ /H.							
					1~	3~	0	3	6	12	18	24	30	36
					ALTURA IMPULSIÓN M.C.A.									
0605015366	AS 6/135-4	3"	5,5	4	16,4	9,5	55	53	51	47	40	32	22	10
0605015360	AS 6/135-6		7,5	5,5	22,1	12,8	85	81	76	70	62	50	33	15
0605015361	AS 6/135-8		10	7,5	28,2	16,3	117	112	108	96	87	70	50	25
0605015362	AS 6/135-10		12,5	9,2	36,4	21	150	143	135	120	100	93	60	32
0605015363	AS 6/135-12		15	11	41,5	24	175	168	161	147	130	107	73	38
0605015364	AS 6/135-16		20	15	55	32	235	225	215	195	175	143	100	50
0605015365	AS 6/135-20		25	18,5	69,2	40	294	282	270	245	216	180	125	67
0605015369	AS 6/135-24		30	22	81,2	47	350	337	325	297	265	221	151	80

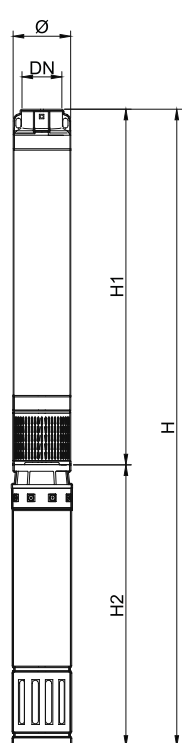
CÓDIGO	MODELO	Ø IMP.	CV	kW	IN (A)		CAUDAL M ³ /H.							
					1~	3~	0	6	12	18	24	36	42	48
					ALTURA IMPULSIÓN M.C.A.									
0605015370	AS 6/180-3	3"	5,5	4	16,4	9,5	45	43	40	38	35	24	16	8
0605015371	AS 6/180-4		7,5	5,5	22,1	12,8	60	57	53	50	46	31	21	11
0605015372	AS 6/180-5		10	7,5	28,2	16,3	76	72	68	64	59	41	33	14
0605015373	AS 6/180-6		12,5	9,2	36,4	21	91	87	83	78	72	50	34	17
0605015367	AS 6/180-8		15	11	41,5	24	121	115	109	103	96	67	47	26
0605015374	AS 6/180-10		20	15	55	32	152	145	137	130	123	87	61	35
0605015375	AS 6/180-13		25	18,5	69,2	40	197	189	180	168	155	110	75	40
0605015376	AS 6/180-15		30	22	81,2	47	227	214	200	190	180	128	89	50

CÓDIGO	MODELO	Ø IMP.	CV	kW	IN (A)		CAUDAL M ³ /H.							
					1~	3~	0	8	16	24	30	42	52	60
					ALTURA IMPULSIÓN M.C.A.									
0605015380	AS 6/220-3	3"	7,5	5,5	22,1	12,8	37	36	35	32	28	20	14	7
0605015381	AS 6/220-4		10	7,5	28,2	16,3	50	49	47	43	38	27	25	12
0605015382	AS 6/220-5		12,5	9,2	36,4	21	63	62	61	56	51	37	27	18
0605015383	AS 6/220-6		15	11	41,5	24	75	73	71	65	59	44	33	21
0605015384	AS 6/220-9		20	15	55	32	114	112	110	100	89	66	50	33
0605015385	AS 6/220-11		25	18,5	69,2	40	139	136	132	121	110	80	61	41
0605015386	AS 6/220-14		30	22	81,2	47	176	172	167	153	138	101	78	54

ELECTROBOMBAS SUMERGIBLES CON MOTOR TRIFÁSICO 400v. ARRANQUE DIRECTO.

Parte Hidráulica		C.V.	Motor Sumergible 6" en baño de aceite	
CÓDIGO	Modelo		CÓDIGO	Modelo
0605015366	AS 6/135-4	5,5	0600015770	6PD 5,5
0605015360	AS 6/135-6	7,5	0600015771	6PD 7,5
0605015361	AS 6/135-8	10	0600015772	6PD 10
0605015362	AS 6/135-10	12,5	0600015773	6PD 12,5
0605015363	AS 6/135-12	15	0600015774	6PD 15
0605015364	AS 6/135-16	20	0600015775	6PD 20
0605015365	AS 6/135-20	25	0600015776	6PD 25
0605015369	AS 6/135-24	30	0600015777	6PD 30
0605015370	AS 6/180-3	5,5	0600015770	6PD 5,5
0605015371	AS 6/180-4	7,5	0600015771	6PD 7,5
0605015372	AS 6/180-5	10	0600015772	6PD 10
0605015373	AS 6/180-6	12,5	0600015773	6PD 12,5
0605015367	AS 6/180-8	15	0600015774	6PD 15
0605015374	AS 6/180-10	20	0600015775	6PD 20
0605015375	AS 6/180-13	25	0600015776	6PD 25
0605015376	AS 6/180-15	30	0600015777	6PD 30
0605015380	AS 6/220-3	7,5	0600015771	6PD 7,5
0605015381	AS 6/220-4	10	0600015772	6PD 10
0605015382	AS 6/220-5	12,5	0600015773	6PD 12,5
0605015383	AS 6/220-6	15	0600015774	6PD 15
0605015384	AS 6/220-9	20	0600015775	6PD 20
0605015385	AS 6/220-11	25	0600015776	6PD 25
0605015386	AS 6/220-14	30	0600015777	6PD 30

DIMENSIONES



Modelo	BOCA DN	Ø	H1 mm.	H2 mm.	H mm.	Peso Kg.
AS 6/135-4	3"	149,5	577	595	1172	44,2
AS 6/135-6			691	625	1316	49,1
AS 6/135-8			819	660	1479	53
AS 6/135-10			933	700	1633	59,6
AS 6/135-12			1047	765	1812	70,7
AS 6/135-16			1275	820	2095	80,6
AS 6/135-20			1555	883	2438	89,8
AS 6/135-24			1783	953	2736	110,1
AS 6/180-3	3"	149,5	529	595	1124	43,3
AS 6/180-4			589	625	1214	47,2
AS 6/180-5			663	660	1323	50,4
AS 6/180-6			723	700	1423	56,2
AS 6/180-8			843	765	1608	67,3
AS 6/180-10			963	820	1783	75,4
AS 6/180-13			1143	883	2026	83,1
AS 6/180-15			1263	953	2216	101,6
AS 6/220-3	3"	149,5	529	625	1154	46,4
AS 6/220-4			603	660	1263	49,5
AS 6/220-5			663	700	1363	55,2
AS 6/220-6			723	765	1488	65,4
AS 6/220-9			903	820	1723	74,5
AS 6/220-11			1023	883	1906	81,3
AS 6/220-14			1203	953	2156	100,9