

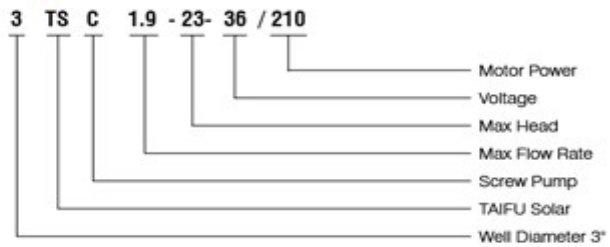
BOMBA SUMERGIBLE SOLAR MODELOS 3TSC / 4TSC



Free Accessories



Model Instruction



Materiales:

- Exterior: Acero Inoxidable
- Cuerpo de la bomba : Acero Inoxidable
- Motor de la bomba : Acero Inoxidable

Características:

- Bomba Sumergible Tipo Centrífuga
- Comparado con sistemas tradicionales , su eficiencia mejora en un 25% debido a motor con magnetismo permanente, corriente directa, motor sin sensores y sin escobillas.
- Controlador de alta eficiencia, con sistema MPPT y DSP
- Bobinas 100% cobre, cold-rolled steel sheet
- Conexiones Acero Inoxidable 316
- Producto Certificado bajo standares CE

Performance Chart

Type	Q (m³/h)	0	0.4	0.8	1.2	1.6	2	2.4	2.8	3.2
3TSC2.2-12-24/120	H(m)	12	11	10	9	6	4			
3TSC1.9-23-36/210		23	22	21	17	10				
3TSC2.80-48/500		70	60	47	35	16				
3TSC3.5-50-48/500		50	48	46	42	37	30	22	15	7



solarstore cl

Performance Chart

Type	Q (m ³ /h)	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14
4TSC5.5-40-48/500	H(m)	35	33	28	23	16	9	2								
4TSC4-57-48/500		50	41	31	20	1										
4TSC3.1-66-48/500		60	48	30	2											
4TSC2.5-70-48/500		70	51	28												
4TSC4.0-96-110/1000		96	90	75	50	10										
4TSC5.2-72-110/1000		72	69	62	52	36	16									
4TSC8-48-110/1000		49	48	47	46	42	35	27	16	4						
4TSC12.5-44-110/1000		44	43	41	29	27	23	29	25	18	11	2				
4TSC16.5-33-110/1000		36	34	32	30	28	26	24	22	21	19	17	15	12	9	5

Pump Performance

Type	Voltage (v)	Power (w)	Max Flow Rate (m ³ /h)	Max Head (m)	Outlet Size (In)	Diameter (mm)
3TSC2.2-12-24/120	24	120	2.2	12	1"	76
3TSC1.9-23-36/210	36	210	1.9	23	1"	76
3TSC2-80-48/500	48	500	2	70	1"	76
3TSC3.5-50-48/500	48	500	3.5	50	1"	76
4TSC5.5-40-48/500	48	500	5.5	35	1.25"	100
4TSC4-57-48/500	48	500	4.0	50	1.25"	100
4TSC3.1-66-48/500	48	500	3.1	66	1.25"	100
4TSC2.5-70-48/500	48	500	2.5	70	1.25"	100
4TSC4.0-96-110/1000	110	1000	4.0	96	1.25"	100
4TSC5.2-72-110/1000	110	1000	5.2	72	1.25"	100
4TSC8-48-110/1000	110	1000	8.0	48	2"	100
4TSC12.5-44-110/1000	110	1000	12.5	44	2"	100
4TSC16.5-33-110/1000	110	1000	16.5	36	2"	100



solarstore cl

