## HIGH EFFICIENCY & HIGH PERFORMANCE

# Introducing the ARWANA Submersible Pump

A GREAT RANGE OF 4" SUPER STAINLESS STEEL SUBMERSIBLE DEEP WELL PUMPS



### **BASIC FEATURES**

- Non-polluting, corrosion resistant stainless steel construction inside and out.
- The built-in jam-free stainless steel check valve will effectively prevent backflow of water in the pipe from affecting pump performance when the motor is not operating.
- Precision stainless steel intermediate chamber can help maintain optimum performance even when pressure is greatest.
- The high-performance, highly efficient stainless steel impellers are one of the special features of the ARWANA. It is incomparably superior to ordinary plastic or brass impellers in terms of abrasion resistance and service life.
- The stainless steel strainer can prevent the entry of sand or other extraneous material.
- The smooth safety hook will prevent the cable from abrading.

continued next page

## 2 YEAR WARRANTY!

## **CONSTRUCTION MATERIAL**

Model	SP-5,10 & 18	SP-25	SP-40 & SP-75
Discharge	1-1/4"	1-1/2"	2"
Pump Ext. Diam.	4"(98.5mm)	4"(98.5mm)	4"(98.5mm)
Stages & Impeller	#304 SST	#304 SST	#304 SST
Pump Shaft	#304 SST	#304 SST	#431 SST
Pump Bearing	Buna-N Rubber	Buna-N Rubber	Buna-N Rubber
Lead Guard	#304 SST	#304 SST	#304 SST
Strainer & Check Valve	#304 SST	#304 SST	#304 SST

Built to International Standards

## **Performance Curves**

				400	US GMP	5		10	-	10	15		20
MODEL	STAGES	KW	НР	H m 350								50HZ 28	75 RPM
SP-0514	14	0.37	0.5										
SP-0521	21	0.55	0.75										
SP-0528	28	0.75	1	300									
SP-0536	36	1.1	1.5										
SP-0542	42	1.1	1.5							SP-1852			
SP-1009	9	0.37	0.5				SP-1048						
SP-1013	13	0.55	0.75	250	SP-0542					SP-1845			
SP-1018	18	0.75	1							31-10-10			
SP-1023	23	1.1	1.5		SP-0536		SP-1040						
SP-1028	28	1.5	2	200	31-0330						//		
SP-1033	33	1.5	2				E CHEST		III 3		1		
SP-1040	40	2.2	3				SP-1033	11		SP-1833			
SP-1048	48	2.2	3	150	SP-0528		SP-1028	11				11	
SP-1806	6	0.37	0.5	100		11		111	_	SP-1825		11	
SP-1809	9	0.55	0.75		SP-0521		SP-1023	11		SP-1822		1	
SP-1812	12	0.75	1			///		11		SF-1022		/ /	11
SP-1815	15	1.1	1.5	100		///	SP-1018	///	/// -	SP-1818	1		11
SP-1818	18	1.1	1.5	1	SP-0514	///		11	11/ -	SP-1815		1	1
SP-1822	22	1.5	2			11	SP-1013	1	11/ -	SP-1812		11	
SP-1825	25	1.5	2	50		//	SP-1009	/	11.	SP-1809	-		11.
SP-1833	33	2.2	3						1/	SP-1806	-		
SP-1845	45	3.7	5						/				
SP-1852	52	3.7	5	0									

## **Performance Curves**





