

SHURFLO[®] SOLAR-POWERED SUBMERSIBLE PUMP 9300 SERIES



RUGGED, DURABLE... AND BUILT TO LAST!

SHURFLO's 9300 Series Pumps are backed by 45 years of research and engineering experience.

Solar-powered submersible pump suitable for wells with a 4 inch diameter or larger.

Designed to be strong and yet lightweight

Wide-range of parts and kits for ease of rebuilding and repair.



FEATURES & BENEFITS

PUMP:

Strong Construction, yet lightweight (2.7 kg, 6 lbs)

Corrosion-proof housing with stainlesssteel fasteners

Dry Running capability without pump damage

Internal Bypass Feature for pump protection

Long-life, 12 or 24 VDC Operation

Easily repaired in the field

State of the art solid diaphragm

POWER CONNECTOR:

Unique water-tight gland connector

Stops water wicking and prevents potential condensation

Quick Disconnect – No splicing necessary

Accepts a variety of jacketed cables

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PERFORMANCE

24 VDC 9300 SUBMERSIBLE PUMP FLOW CHART PRODUCES 820-1170 GALLONS (3110-4428 LITERS) PER DAY

TOTAL VERTICAL LIFT		FLOW RATE PER HOUR		SOLAR ARRAY SIZE*	CURRENT		
FEET	METERS	GALLONS	LITERS	WATTS	AMPS		
20	6.1	117	443	58	1.5		
40	12.2	114	432	65	1.7		
60	18.3	109	413	78	2.1		
80	24.4	106	401	89	2.4		
100	30.5	103	390	99	2.6		
120	36.6	101	382	104	2.8		
140	42.7	99	375	115	3.1		
160	48.8	98	371	123	3.3		
180	54.9	93	352	135	3.6		
200	61	91	345	141	3.8		
230	70.1	82	310	155	4.1		

* Mininum total power rating NOTE: Use of an LCB (Linear Current Booster) is required for optimum

performance. Minimum total power rating shows minimum array

watts required to perform as shown. 12VDC operation reduces output flow and array requirement by half.

TECHNICAL CHARACTERISTICS

MODEL NUMBERS	9325-043-101, 9325-083-101 (CE certified)		
PUMP DESIGN	Positive Displacement 3 Chamber Diaphragm Pump		
CAM	3.0 Degree		
MOTOR	Permanent Magnet, Thermally Protected		
VOLTAGE	24 VDC Nominal		
AMPS	4.0 Maximum		
INTERNAL BYPASS	105-110 PSI Max. [7.2-7.5 BARS]		
MAXIMUM LIFT	230 Feet Maximum [70 m]		
MAXIMUM SUBMERSION	100 Feet Maximum [30 m]		
OUTLET PORT	½" [12.7mm] Barbed Fitting for ½" [12.7mm] I.D. Tubing		
INLET	50 Mesh Stainless Steel screen		
MATERIALS	High Strength Engineered Plastics, Stainless Steel Fasteners		
TYPICAL APPLICATION	Potable Water Well Pump		
NET WEIGHT	6 LBS. [2.7 kg]		

TYPICAL APPLICATIONS

Drinking water supply

Water supply for remote domestic usage

Water supply for solar thermal installation

| Water supply for animals

Game parks and game farms

Solar micro irrigation (small family's garden, small rural areas or green roof system)

Irrigation of fields and greenhouses

Pond management



SCHEMATICS

| H1 = Discharge head = vertical distance in feet / meters from ground level to level of water in elevated storage tank

| H2 = Water level = vertical distance in feet / meters from level of water in well when pumping up to ground level

| H3 = Submergence = vertical distance in feet / meters from level of water in well when pumping, to pump position in well (do not exceed 100 ft. / 30 m)

| H = H1 + H2 + H3 = Total vertical lift (do not exceed 230 ft. / 70 m)

I Drawdown = vertical distance in feet / meters from static water level to water level when pumping

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REPLACEMENT PARTS

DESCRIPTION	PART # (9325-043-101)	PART # (9325-083-101)
(A) LIFT PLATE	94-135-00	94-135-00
(B) CABLE PLUG KIT	94-136-00	94-136-00
(C) VALVE KIT	94-137-00	94-137-00
(D) LOWER HOUSING ASSEMBLY KIT	94-138-00	94-138-00
(E) MOTOR KIT	94-139-00	94-139-01
(F) CANISTER KIT	94-140-00	94-140-00
(G) FILTER SCREEN KIT	94-141-00	94-141-00
(H) O-RING KIT	94-142-00	94-142-00
BRUSH KIT 24 VDC ENDBELL KIT	94-004-00	94-004-05





3545 HARBOR GATEWAY SOUTH, SUITE 103, COSTA MESA, CA 92626, (800) 854-3218 WWW.SHURFLO.COM

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