TECHNICAL BROCHURE WH-WC-2020



WORKHORSE W4C, W5C, W4H



Volume Series



- Permanent Magnet DC brushless motor
- Rebuildable centrifugal pump end
- DC or AC Wide Input Range

Models:

W4C-26-600

W4C-65-280

W5C-125-80

Input Voltage:

DC 60 - 360VDC

AC 120 - 240VAC 50/60Hz

Current Range: 1.5 – 8A

Power Input Range:

Speed Range: 500 -

Diameter: 4/5 Inch **Protection Class:** IP 68

400w - 3000w

4500RPM

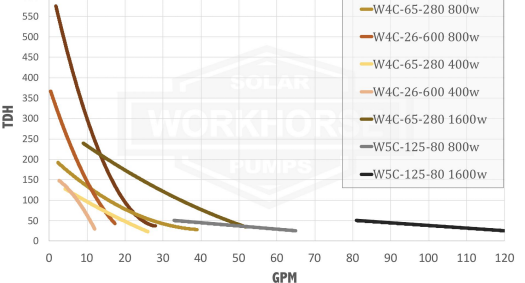
Max Voc 450V

- Field Repairable Helical Mechanism
- Internal variable speed controller
- 304 Stainless Steel pump and motor
- Variable current & Over voltage protection

600

- Water-lubricated thrust bearings
- Water-filled encapsulated motor
- Soft start and soft stop to extend life
- Built-in Run-Dry protection
- Extremely reliable
- Laser welded stainless housing
- Comprehensive 2 Year Warranty

WORKHORSE Volume Series



Ideal Applications

- Higher volume, lower pumping head
- Older wells with higher particulate count

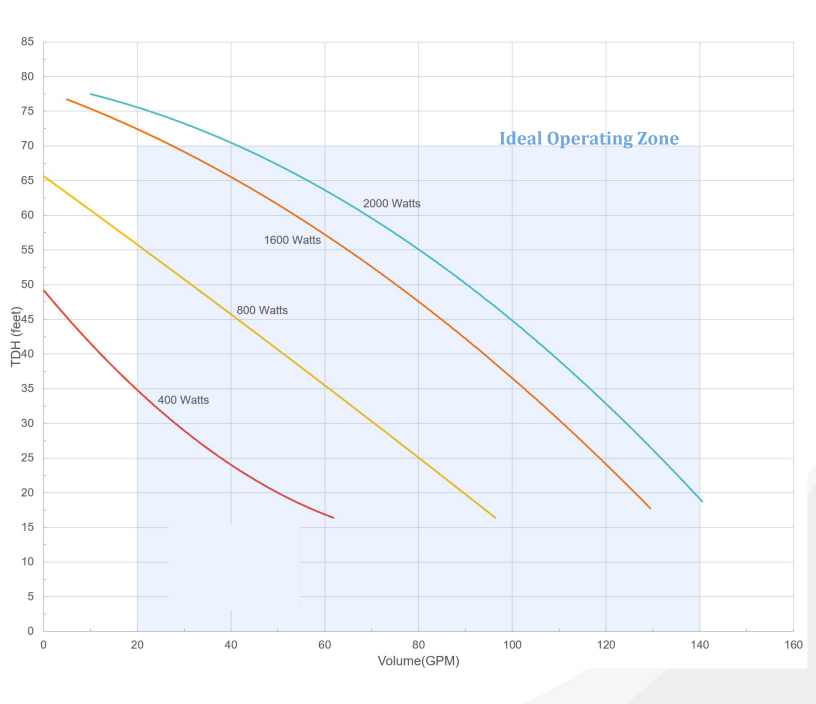


916-623-4621

W5C-125-80 VOLUME SERIES



The W5C-125-80 is an ultra high volume centrifugal solar pump with a 5" OD pump end to allow for the higher pumping volumes. It is able to produce a maximum of 125 GPM and 80ft of pumping head. Featuring up to 2hp motor, it is ideal for irrigation projects, keeping ponds full and other applications where a large volume of water is required.

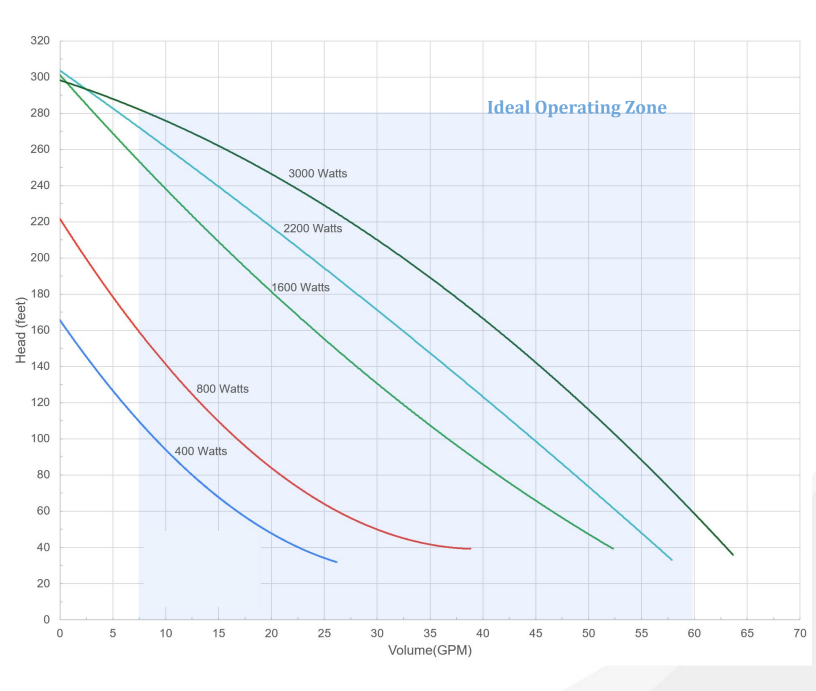






W4C-65-280 volume series

The W4C-65-280 is a high volume centrifugal solar pump with a 4" OD pump end to allow for a balance between pumping volume and pumping head. It is able to produce a maximum of 65 GPM and 280ft of pumping head. Featuring up to 3hp motor, it is ideal for irrigation projects, keeping ponds full and other applications where a large volume of water is required.

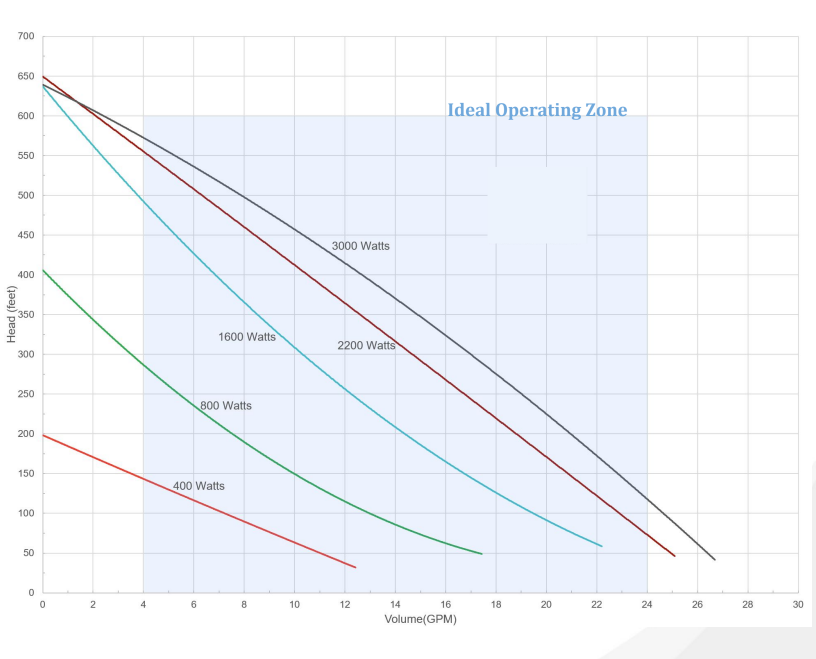






W4C-26-600 volume series

The W4C-26-600 is a medium volume centrifugal solar pump with a 4" OD pump end to allow for operation at higher pumping head for those deeper wells, while maintaining impressive volume. It is able to produce a maximum of 26 GPM and 600ft of pumping head. Featuring up to 3hp motor, it is ideal for larger livestock projects, households and projects where the water is a bit deeper.





Deep Series



- Permanent Magnet DC brushless motor
- Helical Rotor positive displacement pump end
- DC or AC Wide Input Range
- Field Repairable Helical Mechanism
- Internal variable speed controller
- 304 Stainless Steel pump and motor
- Variable current & Over voltage protection

- Water-lubricated thrust bearings
- Water-filled encapsulated motor
- Soft start and soft stop to extend life
- Run-Dry protection
- Extremely reliable
- Laser welded stainless housing
- Comprehensive 2 Year Warranty

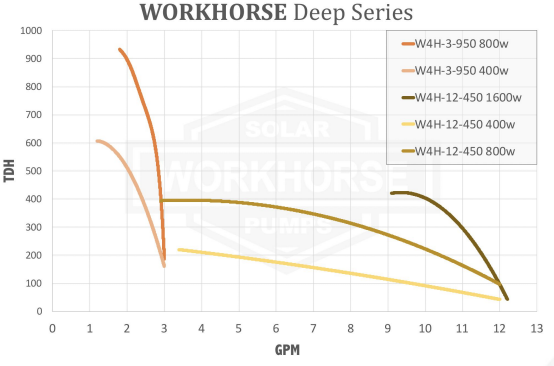
Models:

W4H-12-450 W4H-3-950

Input Voltage:

DC 60 – 360VDC *Max Voc 450V* AC 120 – 240VAC 50/60Hz

Current Range: 1.5 – 8A Power Input Range: 400w – 3000w Speed Range: 500 – 4500RPM Diameter: 4/5 Inch Protection Class: IP 68



Ideal Applications

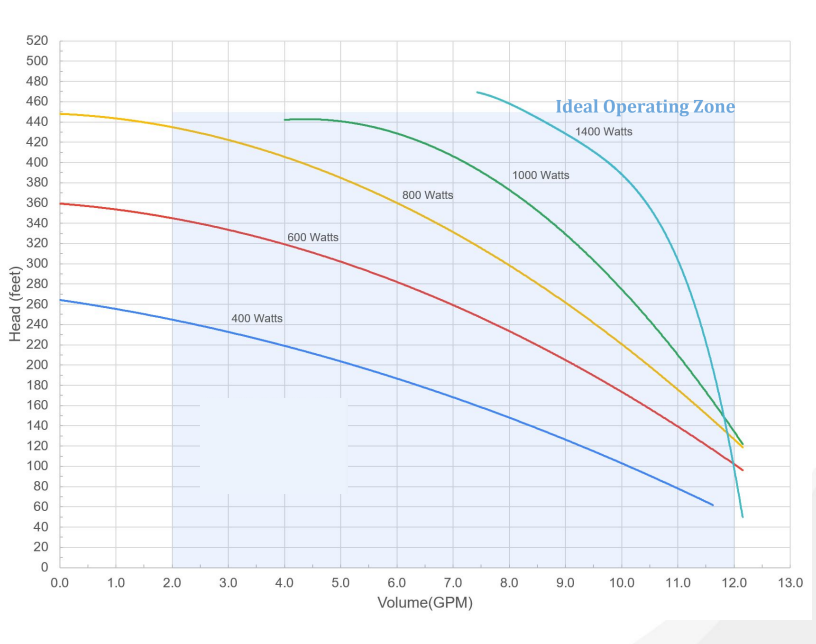
- Higher pumping head, Lower volume
- Particle free water pumping
- Deep lower production well





W4H-12-450 DEEP SERIES

The W4C-26-600 is a medium volume helical solar pump with a 4" OD pump end to allow for operation at higher pumping head for those deeper wells, while maintaining impressive volume. It is able to produce a maximum of 26 GPM and 600ft of pumping head. Featuring up to 1.5hp motor, it is ideal for larger livestock projects, households and projects where the water is a bit deeper.

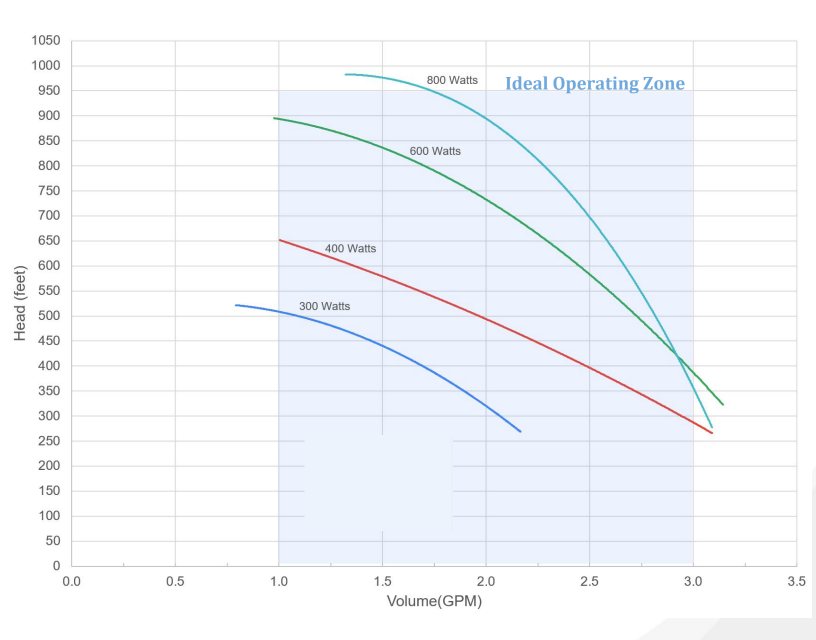


Solar WORKHORSE PUMPS 776 | 916-623-4621



W4H-3-950 DEEP SERIES

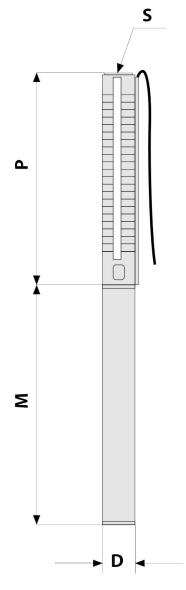
The W4C-3-950 is a low volume helical solar pump with a 4" OD pump end to allow for operation at very high pumping head for those especially deep low producing wells. It is able to produce a maximum of 3 GPM and 950ft of pumping head. Featuring up to 1.5hp motor, it is ideal for larger deep livestock wells, households and projects where the water is a very deep.





Pump Dimensions



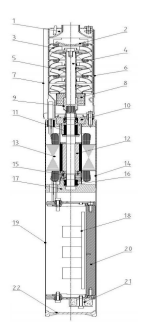


	W5C- 125-80	W4C- 65-280	W4C- 26-600	W4H- 3-950	W4H- 12-450			
S	2" FNPT	2" FNPT	1.25" FNPT	1" FNPT	1.25" FNPT			
D	5"	4"	4"	4"	4"			
Р	20 3/4"	14 3/8"	20 5/8"	29 1/4"	30 3/8"			
Μ	24 1/4"	24 1/4"	24 1/4"	24 1/4"	24 1/4"			
Τ	45"	38 5/8"	44 7/8"	53 1/2"	54 5/8"			
W	47 lbs	34 lbs	38 lbs	35 lbs	36 lbs			

	W2H-	W3C-	W3C-	W3H-	W3H-
S					
P			COMING SPRING		
M			2020		
T					
D					

1 Discharge chamber Stainless steel

- 2 Non-return valve *Stainless steel*
- 3 Guide vanes *PC/Stainless steel*
- 4 Pump Shaft *Stainless steel*5 Impeller *POM/Stainless steel*
- 6 Impeller Fastener *Stainless steel*
- 7 Cable Cover *Stainless steel*
- 8 Pump Inlet Stainless steel
- 9 Shaft coupling *Stainless steel*
- 10 Upper Bearing Housing Stainless
- 11 Upper Bearing Silicon Carbide



12 Permanent Magnet Rotor

13 Motor Stator

- 14 Pump Housing Stainless steel
- 15 Thrust bearing Graphite
- 16 Lower Bearing Silicon Carbide
- 17 Lower Bearing Housing Stainless
- 18 Controller Housing Stainless steel
- 19 Controller Housing Stainless steel
- 20 Heatsink Aluminium
- 21 Inductor
- 22 Base Stainless steel

Other Specifications

Design Lesset	DC 60 – 360VDC Max Voc 450V
Power Input	AC 120 – 240VAC 50/60Hz
Dura Time e	AC: Unlimited
Run Time	Solar: 6-10 hours/day depending on location
Start/Stop	No Limit (soft start built in)
	NUE to 0
	pH 5 to 9
Liquid Characteristics	Maximum temperature 100F
	Sand Content: <1g/m3 for helical, <50g/m3 for centrifugal
Certifications	CE, TUV
Certifications	
Speed Range	500 – 4500RPM
Diameters	2", 3", 4", 5"
Protection Class	IP 68

Model	Watts Solar	Total Dynamic Head (ft)																	
		16	32	49	64	98	128	160	192	262	328	394	459	525	591	656	787	919	TDH
W5C-125-80	400w	62	23																
5" Centrifugal	800w	96	65	33															
	1600w	129	108	82															
W4C-65-280	400w	30	26	18	10	4													
4" Centrifugal	800w	45	39	35	29	17	11												
	1600w	65	60	55	47	40	30	21	14	5									
W4C-26-600	400w	12	12	10	10	5	3												
4" Centrifugal	800w	20	19	14	13	12	11	10	7	4	2								
	1600w	28	24	23	22	19	18	17	15	12	9	7	5						
W4H-12-450	400w					10	8	7	6										
4" Helical	800w					15	14	12	11	9	7	4							
	1600w							16	15	11	11	10	8						
W4H-3-950	400w						3	3	3	3	3	3	2	2	1				
4" Helical	800w										3	3	3	3	3	3	2	1	

Learn more at workhorsepumps.com



Call, Text or Email Us Anytime with Technical Questions

916-623-4621

support@workhorsepumps.com