

Solarizing Energy For a Greener Tomorrow

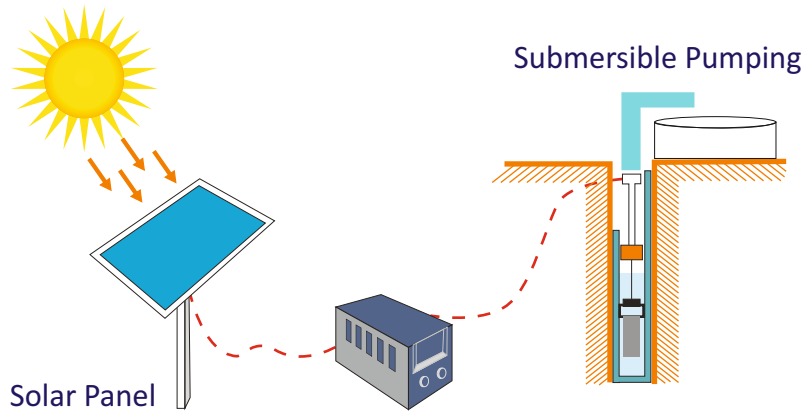


**RALOS**  
ENERGY

**SOLAR BLDC**  
**SUBMERSIBLE PUMP SET**

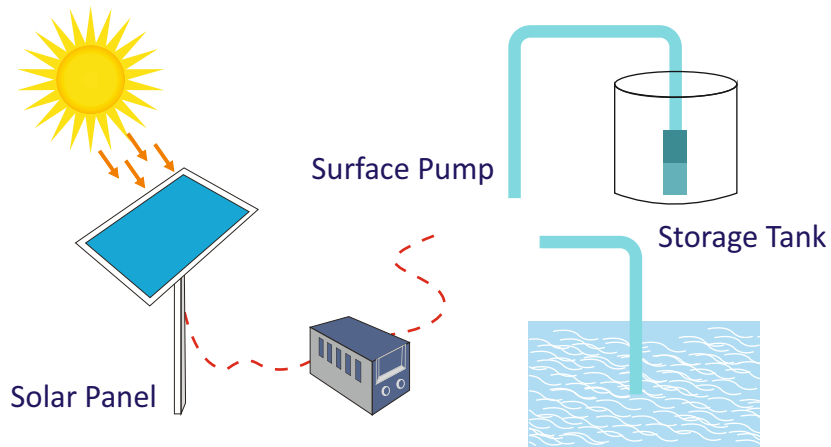


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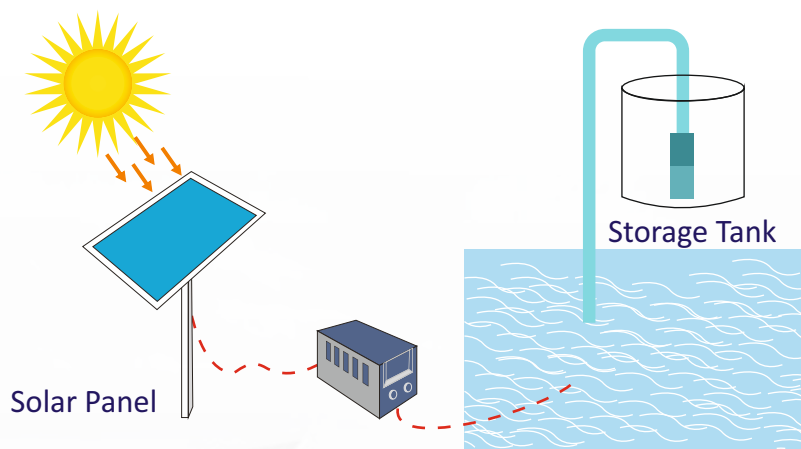
### Borewell Submersible Pump

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### Surface Pump

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### Openwell Submersible Pump

## V3-CI Solar Submersible Pumps - BLDC/PMSM - Cast Iron Type

### DESCRIPTION

RALOS has specially design water-filled 6 pole BLDC/PMSM Cast Iron submersible motor with noryl rotor centrifugal pump and maximum utilization of solar energy during sunny days, BLDC PMSM motor set has 30% higher energy efficiency then conventional ac submersible pump. V3-CI series is suitable for 3.5" or above bore well dia

- 18 slot 6 pole Patented design
- V3-CI is special design with Cast Iron for longer life
- Use of high grade CRNO stamping for higher efficiency
- Use of NdFeb neodymium magnet with NICKEL and marine grade coating for corrosion free long life
- NEMA motor coupling

### TECHNICAL SPECIFICATION

- Water Filled BLDC/PMSM Motor
- Higher 3150 RPM
- HP Range 0.5 HP to 2.0 HP
- 150 Hz operation

Sr. No.	V3	HP	Model	Head In Mtr.	Shutoff Head In Mtr.	Flow Rate In LPD	Outlet In Inch Outlet	Require Power
1	V3	0.5	3CI-0530	30	50	10500	1"	700Wp
2	V3	1.0	3CI-1030	30	60	16800	1"	1000Wp
3	V3	1.0	3CI-1060	60	90	10500	1"	1000Wp
4	V3	2.0	3CI-2090	90	120	10500	1"	2000Wp

### Material Description

Sr. No.	Parts Name	Material
1	Motor Base	Casting Iron
2	Motor Upper Housing & Lower Housing	Casting Iron
3	Pump N.R.V	Casting Iron
4	Pump Suction	Casting Iron
5	Bowl & Impeller	Noryl



## V3-SS Solar Submersible Pumps - BLDC/PMSM - Stainless Steel

### DESCRIPTION

RALOS has specially design water-filled 6 pole BLDC/PMSM Stainless Steel submersible motor with Stainless Steel fabricated bowl impeller and maximum utilization of solar energy during sunny days, BLDC PMSM motor set has 30% higher energy efficiency then conventional ac submersible pump. V3-SS series is suitable for 3.5" or above bore well dia

- 18 slot 6 pole Patented design
- V3-SS is special design with Stainless steel for longer life
- Use of high grade CRNO stamping for higher efficiency
- Use of NdFeb neodymium magnet with NICKEL and marine grade coating for corrosion free long life
- NEMA motor coupling

### TECHNICAL SPECIFICATION

- Water Filled BLDC/PMSM Motor
- Higher 3150 RPM
- HP Range 0.5 HP to 2.0 HP
- 150 Hz operation

Sr. No.	V3	HP	Model	Head In Mtr.	Shutoff Head In Mtr.	Flow Rate In LPD	Outlet In Inch Outlet	Require Power
1	V3	0.25	V3SS-2515	15	45	13440	1.25"	350Wp
2	V3	0.5	V3SS-0530	25	40	12180	1.25"	700Wp
3	V3	1.0	V3SS-1060	60	60	12180	1.25"	1050Wp
4	V3	1.0	V3SS-1090	90	90	6300	1.25"	1050Wp
5	V3	2.0	V3SS-2090	90	120	14700	1.25"	2100Wp

### Material Description

Sr. No.	Parts Name	Material
1	Motor Base	Stainless Steel
2	Motor Upper Housing & Lower Housing	Stainless Steel
3	Pump N.R.V	Stainless Steel
4	Pump Suction	Stainless Steel
5	Bowl & Impeller	Stainless Steel



## V4-CI Solar Submersible Pumps - BLDC/PMSM - Cast Iron Noryl, Centrifugal Type

### DESCRIPTION

RALOS has specially design water-filled 8 pole BLDC/PMSM Cast Iron submersible motor and Noryl Bowl impaler pump with maximum utilization of solar energy during sunny days, BLDC PMSM motor set has 30% higher energy efficiency then conventional ac submersible pump. V4-CI series is suitable for 4.5" or above bore well dia

- 12 slot 8 pole Patented design
- V4-CI is special design with Cast Iron for longer life
- Use of high grade CRNO stamping for higher efficiency
- Use of NdFeb neodymium magnet with NICKEL and marine grade coating for corrosion free long life
- NEMA motor coupling



### TECHNICAL SPECIFICATION

- Water Filled BLDC/PMSM Motor
- Higher 3150 RPM
- HP Range 0.25 HP to 5 HP
- Head Range 10m to 130m
- Voltage 36V to 600V Range

Sr. No.	V4	HP	Model	Head In Mtr.	Shutoff Head In Mtr.	Flow Rate In LPD	Outlet In Inch Outlet	Require Power
1	V4	0.5	4CI-0530	30	50	12600	1.0"	670Wp
2	V4	1.0	4CI-130	30	50	17640	1.25"	960Wp
3	V4	1.0	4CI-160	60	90	11760	1.0"	960Wp
4	V4	1.0	4CI-190	90	120	6300	1.0"	960Wp
5	V4	2.0	4CI-230	30	50	69300	2.0"	2010Wp
6	V4	2.0	4CI-250	50	70	34440	1.25"	2010Wp
7	V4	2.0	4CI-270	70	100	18480	1.25"	2010Wp
8	V4	2.0	4CI-2100	100	120	12600	1.25"	2010Wp
9	V4	3.0	4CI-330	30	50	94500	2.0"	3000Wp
10	V4	3.0	4CI-350	50	70	69300	1.5"	3000Wp
11	V4	3.0	4CI-370	70	100	49560	1.5"	3000Wp
12	V4	3.0	4CI-3100	100	120	23100	1.25"	3000Wp
13	V4	5.0	4CI-530	30	50	147100	2.5"	4800Wp
14	V4	5.0	4CI-550	50	70	107100	2.0"	4800Wp
15	V4	5.0	4CI-570	70	100	69300	2.0"	4800Wp
16	V4	5.0	4CI-5100	100	120	49560	1.5"	4800Wp
17	V4	5.0	4CI-5130	130	150	23100	1.25"	4800Wp

### Material Description

Sr. No.	Parts Name	Material
1	Motor Base, Upper Housing & Lower Housing	Casting Iron
2	Pump N.R.V & Pump Suction	Casting Iron
3	Bowl & Impeller	Noryl

## V4-SS Solar Submersible Pumps - BLDC/PMSM - Stainless Steel Noryl, Centrifugal Type

### DESCRIPTION

RALOS has specially design water-filled 8 pole BLDC/PMSM Stainless Steel submersible motor and Fabricated Bowl impaler pump with maximum utilization of solar energy during sunny days, BLDC PMSM motor set has 30% higher energy efficiency then conventional ac submersible pump. V4-SS series is suitable for 4.5" or above bore well dia

- 12 slot 8 pole Patented design
- V4-SS is special design with Stainless Steel for longer life
- Use of high grade CRNO stamping for higher efficiency
- Use of NdFeb neodymium magnet with NICKEL and marine grade coating for corrosion free long life
- NEMA motor coupling



### TECHNICAL SPECIFICATION

- Water Filled BLDC/PMSM Motor
- Higher 3150 RPM
- HP Range 0.25 HP to 5 HP
- Head Range 10m to 130m
- Voltage 36V to 600V Range

Sr. No.	V4	HP	Model	Head In Mtr.	Shutoff Head In Mtr.	Flow Rate In LPD	Outlet In Inch Outlet	Require Power
1	V4	0.5	4SS-0530	30	50	12600	1.25"	670Wp
2	V4	1.0	4SS-130	30	50	45600	1.5"	1200Wp
3	V4	1.0	4SS-160	60	90	11760	1.25"	1200Wp
4	V4	1.0	4SS-190	90	120	6300	1.25"	1200Wp
5	V4	2.0	4SS-230	30	50	68400	2.0"	1800Wp
6	V4	2.0	4SS-250	50	70	34440	1.5"	1800Wp
7	V4	2.0	4SS-270	70	100	18480	1.25"	1800Wp
8	V4	2.0	4SS-2100	100	120	12600	1.25"	1800Wp
9	V4/V6	3.0	4SS-330	30	50	114000	2.0"	3000Wp
10	V4	3.0	4SS-350	50	70	69000	2.0"	3000Wp
11	V4	3.0	4SS-370	70	100	45000	2.0"	3000Wp
12	V4	3.0	4SS-3100	100	120	23100	1.5"	3000Wp
13	V4	3.0	4SS-3120	120	140	8400	1.25"	3000Wp
14	V4/V6	5.0	4SS-530	30	50	147000	2.0"	4800Wp
15	V4/V6	5.0	4SS-550	50	70	110400	2.0"	4800Wp
16	V4	5.0	4SS-570	70	100	72000	2.0"	4800Wp
17	V4	5.0	4SS-5100	100	120	50400	1.5"	4800Wp
18	V4	5.0	4SS-5130	130	150	23000	1.5"	4800Wp

### Material Description

Sr. No.	Parts Name	Material
1	Motor Base, Upper Housing & Lower Housing	Stainless Steel
2	Pump N.R.V & Pump Suction	Stainless Steel
3	Bowl & Impeller	SS304



## V6-CI Solar Submersible Pumps - BLDC/PMSM - Cast Iron Noryl, Centrifugal Type

### DESCRIPTION

RALOS has specially design water-filled 6 pole BLDC/PMSM Cast Iron submersible motor and Noryl Bowl impaler pump with maximum utilization of solar energy during sunny days, BLDC PMSM motor set has 30% higher energy efficiency then conventional ac submersible pump. V6-CI series is suitable for 6.5" or above bore well dia

- 24 slot 8 pole Patented design
- V6-CI is special design with Cast Iron for longer life
- Use of high grade CRNO stamping for higher efficiency
- Use of NdFeb neodymium magnet with NICKEL and marine grade coating for corrosion free long life
- NEMA motor coupling



### TECHNICAL SPECIFICATION

- Water Filled BLDC/PMSM Motor
- Higher 3150 RPM
- HP Range 5 HP to 10 HP
- Head Range 30m to 180m
- Voltage 300V to 600V Range

### Material Description

Sr. No.	Parts Name	Material
1	Motor Base, Upper Housing & Lower Housing	Casting Iron
2	Pump N.R.V & Pump Suction	Casting Iron
3	Bowl & Impeller	Noryl

Sr. No.	V6	HP	Model	Head In Mtr.	Shutoff Head In Mtr.	Flow Rate In LPD	Outlet In Inch Outlet	Require Power
1	V6	5.0	6CI-520	30	50	189000	2.5"	4800Wp
2	V6	5.0	6CI-550	50	70	110400	2.5"	4800Wp
3	V6	5.0	6CI-570	70	100	72000	2.0"	4800Wp
4	V6	5.0	6CI-5100	100	120	50400	2.0"	4800Wp
5	V6	5.0	6CI-5120	120	170	42000	2.0"	4800Wp
6	V6	5.0	6CI-5150	150	220	33600	2.0"	4800Wp
7	V6	7.5	6CI-7530	30	50	252000	3.0"	6750Wp
8	V6	7.5	6CI-7550	50	70	155250	2.5"	6750Wp
9	V6	7.5	6CI-7570	70	100	101250	2.5"	6750Wp
10	V6	7.5	6CI-75100	100	120	70875	2.0"	6750Wp
11	V6	7.5	6CI-75120	120	170	54600	2.0"	6750Wp
12	V6	7.5	6CI-75150	150	220	42000	2.0"	6750Wp
13	V6	10.0	6CI-1030	30	50	294000	4.0"	9000Wp
14	V6	10.0	6CI-1050	50	70	207000	3.0"	9000Wp
15	V6	10.0	6CI-1070	70	100	135000	2.5"	9000Wp
16	V6	10.0	6CI-10100	100	150	94500	2.5"	9000Wp
17	V6	10.0	6CI-10120	120	150	89800	2.0"	9000Wp
18	V6	10.0	6CI-10150	150	180	63000	2.5"	9000Wp
19	V6	10.0	6CI-10180	180	200	42000	2.0"	9000Wp

## V6-SS Solar Submersible Pumps - BLDC/PMSM - Stainless Steel Noryl, Centrifugal Type

### DESCRIPTION

RALOS has specially design water-filled 6 pole BLDC/PMSM Stainless Steel submersible motor and Fabricated Bowl impaler pump with maximum utilization of solar energy during sunny days, BLDC PMSM motor set has 30% higher energy efficiency then conventional ac submersible pump. V6-SS series is suitable for 6.5" or above bore well dia

- 24 slot 8 pole Patented design
- V6-SS is special design with Stainless Steel for longer life
- Use of high grade CRNO stamping for higher efficiency
- Use of NdFeb neodymium magnet with NICKEL and marine grade coating for corrosion free long life
- NEMA motor coupling



### TECHNICAL SPECIFICATION

- Water Filled BLDC/PMSM Motor
- Higher 3150 RPM
- HP Range 5 HP to 10 HP
- Head Range 30m to 200m
- Voltage 300V to 600V Range

### Material Description

Sr. No.	Parts Name	Material
1	Motor Base, Upper Housing & Lower Housing	Stainless Steel
2	Pump N.R.V & Pump Suction	Stainless Steel
3	Bowl & Impeller	SS304

Sr. No.	V6	HP	Model	Head In Mtr.	Shutoff Head In Mtr.	Flow Rate In LPD	Outlet In Inch Outlet	Require Power
1	V6	5.0	6SS-520	30	50	189000	2.5"	4800Wp
2	V6	5.0	6SS-550	50	70	110400	2.5"	4800Wp
3	V6	5.0	6SS-570	70	100	72000	2.0"	4800Wp
4	V6	5.0	6SS-5100	100	120	50400	2.0"	4800Wp
5	V6	5.0	6SS-5120	120	170	42000	2.0"	4800Wp
6	V6	5.0	6SS-5150	150	220	33600	2.0"	4800Wp
7	V6	7.5	6SS-7530	30	50	252000	3.0"	6750Wp
8	V6	7.5	6SS-7550	50	70	155250	2.5"	6750Wp
9	V6	7.5	6SS-7570	70	100	101250	2.5"	6750Wp
10	V6	7.5	6SS-75100	100	120	70875	2.0"	6750Wp
11	V6	7.5	6SS-75120	120	170	54600	2.0"	6750Wp
12	V6	7.5	6SS-75150	150	220	42000	2.0"	6750Wp
13	V6	10.0	6SS-1030	30	50	294000	4.0"	9000Wp
14	V6	10.0	6SS-1050	50	70	207000	3.0"	9000Wp
15	V6	10.0	6SS-1070	70	100	135000	2.5"	9000Wp
16	V6	10.0	6SS-10100	100	150	94500	2.5"	9000Wp
17	V6	10.0	6SS-10120	120	150	89800	2.0"	9000Wp
18	V6	10.0	6SS-10150	150	180	63000	2.5"	9000Wp
19	V6	10.0	6SS-10180	180	200	42000	2.0"	9000Wp

## Self Priming Monoblock BLDC/PMSM Pump Set

### DESCRIPTION

RALOS has specially designed Self Priming Monoblock BLDC/PMSM Series for domestic application

- Air cool self priming BLDC Monoblock for higher performance with zero maintenance.
- CED coated casting static parts in motor and pump for anti-corrosion.
- CED coated casting and impellers for higher discharge, smooth operation & long life span.
- High grade aluminium alloy board.

### TECHNICAL SPECIFICATION

- 12 slot 8 pole Patented Design
- Water Filled BLDC/PMSM Motor
- Higher 3150 RPM
- HP range upto 1.0 HP
- 200 Hz Operation



Sr. No.	HP	Model	Head In Mtr.	Flow Rate in LPD	Pump Suction Inch	Pump Delivery inch	Require Power
1	0.25	SP025	10	10500	1"	1"	335Wp
2	0.5	SP050	15	10500	1"	1"	670Wp
3	1	SP100	20	10500	1"	1"	960Wp

## Surface Monoblock BLDC/PMSM Pump Set

### DESCRIPTION

RALOS has specially designed Surface Monoblock BLDC/PMSM Series for open irrigation Application. suitable for lake, sump or canal.

- Air cool Surface BLDC Monoblock for higher performance with zero maintenance.
- CED coated casting static parts in motor and pump for anti-corrosion.
- CED coated casting and impellers for higher discharge, smooth operation & long life span.
- High grade aluminium alloy board.

### TECHNICAL SPECIFICATION

- 12 slot 8 pole Patented Design
- Water Filled BLDC/PMSM Motor
- Higher 3150 RPM
- HP range 0.5 to 2.0 HP
- 200 Hz Operation
- Flow Range upto 420 LPM



Sr. No.	HP	Model	Head In Mtr.	Flow Rate in LPD	Pump Suction Inch	Pump Delivery inch	Require Power
1	0.5	MB0510	10	56700	2.0"	2.0"	335Wp
2	1.0	MB110	10	99000	2.0"	2.0"	670Wp
3	2.0	MB210	10	198000	2.0"	2.0"	1800Wp
4	3.0	MB310	10	297000	3.0"	3.0"	2700Wp
5	5.0	MB520	20	264000	2.5"	2.0"	480Wp
6	7.5	MB7520	20	371250	3.0"	2.5"	6750Wp
7	10.0	MB1020	20	495000	4.0"	3.0"	9000Wp

## AC Solar Openwell



### DESCRIPTION

RALOS has specially designed AC Solar Openwell Series for open irrigation application. Suitable for well, Lake, River or Sump.

- Water filled AC Solar motor for better performance and easy repairable in remote areas.
- CED coated & SS 202 casting static parts in motor and pump for anti-corrosion.
- CED coated Casting and impellers for higher discharge, smooth operation & long life span.
- Maintenance Cost is less than borewell pump set.

### TECHNICAL SPECIFICATION

- 12 slot 8 pole Patented Design
- Water Filled AC Motor
- Higher 2880 RPM
- HP range 3.0 to 10 HP
- 50 Hz Operation
- Flow Range upto 700 LPM

Sr. No.	HP	Model	Head In Mtr.	Flow Rate in LPD	Pump Suction Inch	Pump Delivery inch	Require Power
1	3.0	OW320	20	134400	2.5"	2.5"	3000Wp
2	5.0	OW520	20	210000	2.5"	2.5"	5000Wp
3	7.5	OW7520	20	337500	3.0"	3.0"	7000Wp
4	7.5	OW7530	30	266700	3.0"	3.0"	7000Wp
5	10.0	OW1020	20	420000	3.0"	3.0"	9900Wp
6	10.0	OW1030	30	294000	3.0"	3.0"	9900Wp

## Solar Pump Controller AC-BLDC/PMSM



### 0.5 HP & 1.0 HP

- Suitable for 0.5HP & 1.0HP BLDC/PMSM Motor
- It can work with any pole of motor
- Suitable for BLDC & PMSM motor
- Suitable for polycrystalline and mono perc solar panel
- Also available in AC & DC hybrid model



### 2.0 HP & 3.0 HP

- Suitable for 2.0 HP & 3.0 HP BLDC/PMSM motor
- It can work with any pole of motor
- Suitable for AC, BLDC & PMSM motor
- Suitable for polycrystalline and mono perc solar panel
- Also available in AC & DC hybrid model
- RMS with 4G Technology
- Compatible with new 535 mono perc Panel



### 5.0 HP, 7.5 HP & 10 HP

- Suitable for 5.0 HP, 7.5 HP & 10 HP BLDC/PMSM motor
- It can work with any pole of motor
- Suitable for AC, BLDC & PMSM motor
- Suitable for polycrystalline and mono perc solar panel
- Also available in AC & DC hybrid model

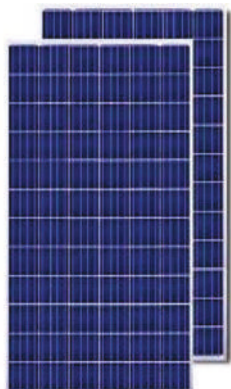


Solarizing Energy For a **Greener** Tomorrow



**RALOS**  
BK BOD V

**RALOS 3 HP Solar Irrigations Solution**



**SOLAR PANEL  
10 NOS**



**SOLAR PUMP  
CONTROLLER - 1 NOS**



**SOLAR WATER PUMP &  
MOTOR 1 SET**



**SOLAR MOVABLE GI STRUCTURE - 10 PANEL 1 NOS STRUCTURE**



**HDPE PIPE  
200 FEET 2"**



**MOTOR PUMP ROPE  
200 FEET**



**OTHER ACCESSORIES MC4  
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BORE CLAMP ETC.**

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**Factory Address :**

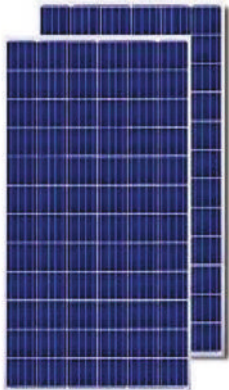
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Dist.Kheda, Pin 387 620, Gujarat, India.

Solarizing Energy For a Greener Tomorrow



**RALOS**  
BK BOD V

**RALOS 5 HP Solar Irrigations Solution**



SOLAR PANEL  
16 NOS



SOLAR PUMP  
CONTROLLER - 1 NOS



SOLAR WATER PUMP &  
MOTOR 1 SET



SOLAR MOVABLE GI STRUCTURE - 8 PANEL 2 NOS STRUCTURE



HDPE PIPE  
200 FEET 2"



MOTOR PUMP ROPE  
200 FEET



OTHER ACCESSORIES MC4  
CONNECTOR J HOOK,  
BAND NIPPLE,  
BORE CLAMP ETC.

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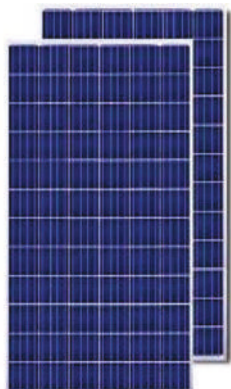


Solarizing Energy For a **Greener** Tomorrow



**RALOS**  
BK BOD V

# RALOS 7.5 HP Solar Irrigations Solution



SOLAR PANEL  
24 NOS



SOLAR PUMP  
CONTROLLER - 1 NOS



SOLAR WATER PUMP &  
MOTOR 1 SET



SOLAR MOVABLE GI STRUCTURE - 8 PANEL 3 NOS STRUCTURE



HDPE PIPE  
200 FEET 2"



MOTOR PUMP ROPE  
200 FEET



OTHER ACCESSORIES MC4  
CONNECTOR J HOOK,  
BAND NIPPLE,  
BORE CLAMP ETC.

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## Factory Address :

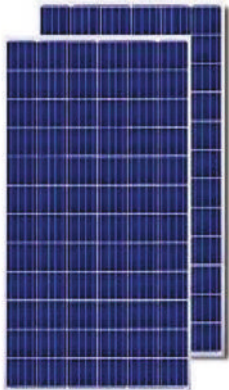
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Solarizing Energy For a **Greener** Tomorrow



**RALOS**  
BK BOD V

**RALOS 10 HP Solar Irrigations Solution**



**SOLAR PANEL**  
32 NOS, 330-335 POLY



**SOLAR PUMP CONTROLLER - 1 NOS**



**SOLAR WATER PUMP & MOTOR 1 SET**



**SOLAR MOVABLE GI STRUCTURE - 8 PANEL 4 NOS STRUCTURE**



**HDPE PIPE**  
200 FEET 2"



**MOTOR PUMP ROPE**  
200 FEET



**OTHER ACCESSORIES MC4 CONNECTOR J HOOK, BAND NIPPLE, BORE CLAMP ETC.**

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