





#### At DEVYAMI,

Customer's concern is priority. We have lived with the philosophy since the day we were formed. Today that philosophy has been a purveyor of our growth. Our forte is innovation.

We have invented various devices, which have the capacity to generate tremendous comfort for the user. Our innovation is a constant effort with a never ending desire. We have developed a procedural framework for water related problems. This scientific solution method helps our customer with the lowest possible one time cost and running cost.

We have a good service support team, which would respond to our customer's queries in the shortest possible time.

Our products have been applied at many locations for different applications. We have a huge network of dealers and water consultants. We have received laudable patronage from some of the best architects. However as innovation is our forte, our relentless pursuit to discover more innovative products is constantly active, so that better solutions could be provided.













#### Salient Feature

- Micro-computer based control system.
- Digital display with back-light for Voltage & Amp.
- Trip reason annunciations on display.
- Built-in remote controller.
- Soft touch buttons to operate.
- · Menu driven programming.
- · Latest SSR technology based switching.
- Fully Automatic with level control system.
- Extra long service life of level Sensor even with Corrosive, Salty or Sewage water.
- Precise computerized over load protection system.
- Prod less dry run protection with auto reset facility.
- Programmable Off-timer for manual operation.
- Automatic setting of limiting values by selecting
- Pump/Motor Hp Value.
- Long Memory Storage life.
- Very compact and light weight.
- Durable and easy to install.
- Easy to understand & operate.
- Casecade operation for multiple pumping systems.

#### **Applications**

- Suitable for any submersible or mono block pump upto 1-Ø 3hp including capacitor bank Or 3-Ø 7.5 hp.
- Suitable for Mud pumps for complete Dewatering Automation.
- Also suitable for open-well pumps for automation and protection.
- Used in commercial and industrial offices, buildings. Individual house, bungalows, towers, flat.
- Any level automation including cascade operation.
- Cascade operations and controls for pressure pump & hydro pneumatic systems.

#### Site Monitoring & Analysis

- Displays & records no. of operations & duration of pump/motor running.
- Displays & records no. of over trip & Dry run trip.
   Maintains records for various other site parameters.
- Special memory cards also available for getting site data history.
- Customized software & hardware available for site data monitoring, analysis and automation.



#### **Features**

- Positive Motor Protection.
- Electronic Current Sensing relay.
- Precise & Stepless Current Setting Facility with wide Amp. Range.
- Fast Tripping on Over load.
- Single Phasing & Unbalanced current protection.
- High / Low voltage cut off.
- Built in Level control System for Pump Automation (Optional).
- Bicolour Light Indications. Green for Run & Red for Trip.
- Facility for Remote operation.
- Provision for Interlock for Automation.

#### **Applications**

- Electric Motors of all Industrial equipments & machineries
  - From 0.25 hp to 7.5 hp Three Phase (DOL Starting) From 5 hp to 20 hp Three Phase (Star Delt Starting) From 0.25 hp to 3 hp Single Phase.
- Better option of conventional bimetal O/L Relay &
- Contactors for control panel application.
   Automation of Industrial & Agricultural pumping systems.
   Can also be used as Level control system for Domestic.
   Single Phase & Three Phase Pump Motors.
- Air Conditioners
   Single Phase up to 1.5 Tonnes.
   Three Phase up to 5 Tonnes.

#### Our Other Products:

Pressure Pump, Submersible Pumps, Open Well Pump, Borewell Pump, Pumping Automation and Protections, Preferential Automation, Softener, Sand Filter, Chlorine Dosing Heat pump, Solar & Gas fired Water Heaters, Hot Water Circulation System, Swimming Pool, STP & ETP All kind of Water Solutions



Regd. Office: 203/204, Radha Kishan Apt., B/s HDFC Bank, Nr. Deep Chamber, Manjalpur, Vadodara – 390011, Gujarat

Phone: +91 265 2644565 +91 265 2635222 +91 9925226620

### BOREWELL SUBMERSIBLES PUMPS

# Tried living without Water?



**Key Features** 

- Up to 30% Power Saving.
- Best suitable for Sandy water application.
- Fully Automatic (Switch Free) operation according to tank levels.
- Less overall Dia. (93mm) than any other 4" pump (98mm)hence best suitable for rusted or less Dia Casing pipes.
- Combine Pump-Motor design, hence no headache of coupling.
- No need to fill water inside Motor.
- Most compact 40 % less height & Light weight.
- Easy to install (No prior preparation required).

- Built in Electronic Motor protection to protect motor from over loads
- Corrosion proof & rust free since all S.S. Pump body.
   Withstands wide voltage variations from 160 V to 260 V.

#### **Applications**

- Suitable for 4" Borewell, Open-well, Sump, Reservoir & Rivers.
- Domestic water pumping in bungalows, Complexes, highrisebuildings.
- Mineral water & Food product Industry.
- Gardening & Fountains.

#### 'Autopump' Performance Table of 4" Submersible Pump

acopump i	C1101111	unce	Idole	0, ,	3 Submersible Fump																
				Current np.	Power KWH	KWH	KWH	nt KWH	Delivery					Tota	al Head	in Met	ers & Fo	eet			
Pump					Unit per	Size	Mtr.	5	10	15	20	25	30	40	50	60	70	80			
Model	Stages	Нр	Min.	Max.	Hour		Feet	16	32	49	66	82	98	130	165	197	230	262			
AL-106	6	0.3	2.5	3.0	0.5			46	40	35	31	25	15								
AL-206	6	0.4	2.1	2.8	0.6			78	73	67	62	56	40								
AL-208	8	0.6	2.5	3.6	0.8			82	77	72	67	62	57	39							
AL-211	11	0.8	3.4	4.8	1.0			84	80	76	72	69	65	58	47	20					
AL-216	16	1.0	5.0	7.0	1.3		L	84	82	80	76	72	69	66	59	50	38	20			
AM-406	6	0.6	2.0	3.5	0.7		Р	84	76	70	65	57	45								
AM-408	8	0.8	2.7	3.9	0.9		32 mm	М	88	84	80	75	70	66	50						
AM-410	10	1.0	5.0	6.0	1.2			88	84	82	78	74	71	62	56						
AM-415	15	1.5	7.0	8.5	1.7			90	87	83	80	76	72	66	60	54	46	35			
AH-707	7	1.0	5.0	7.0	1.3			155	144	120	114	95	75	55							
AH-711	11	1.5	8.0	9.5	1.8			153	144	127	120	110	104	90	76	54					
AM-403*	3	0.5	1.6	2.2	0.4	25 mm		74	63	44	-	-	0	en well / Monoblock Submersible		-:					
AM-405*	5	0.7	1.8	2.5	0.5	25 mm		80	73	68	62	42	Ope	n well	/ Monor	DIOCK 2	ubmer	sidle			
BL-403	3	1.5	8	9		50 mm		200	180	160	130	105	70								
BM-604	4	2.5	12	14				250	238	224	202	180	135	103							

Note :-

- 1. The above performances are based on rated voltage i.e. 230 volt for single phase & 415 volt for three phase.
- 2. The actual discharge depends upon availability of water in well, submergence of pump & voltage condition at site.

www.devyami.com



#### **Key Features**

- Up to 60% Power Saving.
- High Pumping heads.
- Fully Automatic (Switch Free) operation according to tank levels.
- Built in Electronic Motor protection to protect motor from over loads.
- Withstands wide voltage variations from 160 V to 260 V.
- Silent operation.
- Most compact & Light weight.
- Corrosion proof & rust free since all S.S. Pump body.
- Safe & Hygienic for pumping of drinking water.
- Easy to install.

#### **Applications**

- Domestic water pumping in bungalows, Complexes, high-risebuildings.
- Suitable for 6" Borewell, Open-well, Sump, Reservoir & Rivers.
- De-watering of rain water from basements.
- Mineral water & Food product Industry.
- Gardening & Fountains.

#### **Our Other Products:**

Pressure Pump, Submersible Pumps, Open Well Pump, Borewell Pump, Pumping Automation and Protections, Preferential Automation, Softener, Sand Filter, Chlorine Dosing Heat pump, Solar & Gas fired Water Heaters, Hot Water Circulation System, Swimming Pool, STP & ETP All kind of Water Solutions



Regd. Office: 203/204, Radha Kishan Apt., B/s HDFC Bank, Nr. Deep Chamber, Manjalpur, Vadodara – 390011, Gujarat

Phone: +91 265 2644565 +91 265 2635222

+91 9925226620



#### **How The System Works?**

In Pressure Boosting Application, Pressure Of Water Line Drops Below To Pre Set Start Level The Pump Will Start Automatically And Will Make Up Pressure To Pre Set Cut Off Level.

It Means Pressure Will Be Maintained In Required Range Automatically. And Pressure Tank Will Be Used To Stop Unusual Immediate On-off Operation Of Pump In Small Applications.

#### **Applications:**

- Pressure Boosting System
- Gardening Purpose
- High Pressure Shower S/wall Shower Panels
- High Pressure Supply In Domestic Commercial & Industrial Projects
- Under Groung Tank Boosting Application

#### Features:

- Available In Horizontal Centrifugal Multistage Pumps & Vertical In Line Pumps.
- Level Cascade & Pressure Cascade Automations.
- Digital Control Panels.
- Pump Protection (over Load, Under Load, Under Voltage & Over Voltage.
- Sensors For Dry Run Protection.
- Pressure Switch & Pressure Transducers Based Accurate Operation And Monitaring.
- Energy Efficient Motors With Proven Performance & Durability.
- Eliminate Over Head Tanks.

www.devvami.com

## DEWATERING SEWAGE & CIRCULATION PUMPS













Dewatering Pump / Sewage PumpCirculation Pump / Cutter Pump



#### Features:

- Plug And Pump, And Walk Away.
- Unique Design For Trouble-free Operation.
- Cutter Or Blade Used To Break Heavy Particles Presence In Waste Water.
- Robust Construction For High Wear Resistance.
- Smart Features To Maximize Pump Life.
- Saves Energy And The Environment.
- Easy To Install & Maintain.
- No Need To Priming.
- Auto Start & Stop.
- Portable.

#### **Application:**

- Pumping Residential, Commercial, Industrial Waste Water Or Rain Water.
- Light Slurry And Hospital.
- Fountains, Ponds, Water Falls.
- Emergency Drainage Of Flood Water.
- Sludge & Digester Cleaning.
- Pumping Hospitals And Hotels Waster Water Or Rain Water.
- Food Processing Water.
- Pulp And Paper Waste Water.
- Fish Farm Waste Handling.
- Remove Rain Water From Basement.
- Pre-treatment Sand Trap Pumping.

#### **Circulation Pumps**







#### Features:

- Energy Efficient.
- Quality Construction.
- Auto On & Off.
- Multiple Plumbing Option
- Low Maintenance.
- Noiseless Operation.
- Pumping Automation Temp
- Based / Real Time Clock.

#### **Application:**

- Hot Water Circulation System.
- Hospital And Clinics Water
- Circulation.
- Return Line System.
- Fountains, Ponds, Water Falls.



Regd. Office: 203/204, Radha Kishan Apt., B/s HDFC Bank, Nr. Deep Chamber, Manjalpur, Vadodara – 390011, Gujarat

Phone: +91 265 2644565 +91 265 2635222

+91 9925226620







#### **Applications:**

- Pressure boosting application for Individual bungalows.
- To supply water in weekend cottages, holiday resorts etc.
- Pressurized water for Hotels.
- Washing cars and other vehicles.
- Watering Farms.

#### Advantages:

- Soundless performance due to submersible.
- Very High efficiency, running cost is very low.
- Easy to install, no need to disturb old plumbing lines.
- Equipped with digital control panel which is having all kind of protection.
- In built dry run Protection.

The system based on reliable Autopump make submersible booster pumps, with Digital control system & hydro pneumatic Pressure tank

Wide range Autopump submersible booster series are famous and reliable which constantly ensure sufficient water supplies at current pressures.

The PH series Boosters are mainly ideal choice for the pressure in the existing supply of water is very low. The PH series Boosters are capable for Drawing water from Under Ground Tank, well or from Over head tank supply.

#### **System Functionality**

As the water is drawn, firstly drawn from the pressure tank in which pressurized water is accumulated, as the pressure drop below the pre-set min level, pump starts up. As soon as consumption of water reduces pressure rises up to the maximum set value level and pumps stops.

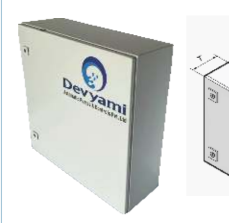
#### 'Autopump' Performance Table of Submersible Booster Pump

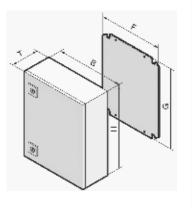
Booster Pump	Нр	Datad Curr			Delivery	Output Pressure in Kg / Sq.cm								
Model	пр	np Rated Current Amp			Size	pr.	0.5	1.0	1.5	2.0	2.5	3.0	4.0	Tank Capacity
PH-405	0.5	1.8	2.5	0.5	25mm		80	73	68	62	42	15		24 Ltrs
PH-206	0.8	2.0	3.0	0.6	25mm		78	73	67	62	56	40		24 Ltrs.
PH-208	0.9	2.2	3.3	0.7			82	77	72	67	62	57	39	24 Ltrs.
PH-406	1.0	2.4	3.6	0.8		L P M	83	76	72	68	62	50		24 Ltrs.
PH-408	1.2	2.5	4.0	0.9			88	84	80	75	70	66	48	24 Ltrs.
PH-707	1.5	5.3	7.0	1.5			155	144	120	114	95	85	38	60 Ltrs.
PH-403	2.0	8.0	10.5	1.8	50mm		230	210	200	185	165	120		100 Ltrs.
PH-604	3.0	13.5	14.3	1.8			340	320	310	280	250	215	175	100 Ltrs.

www.devyami.com

## PANEL ENCLOSURE







Model No.	1577.500	1045.500	1050.500	1060.500	1076.500	1077.500
Width (B) mm	300	400	500	600	600	760
Height (H) mm	400	500	500	600	760	760
Depth (T) mm	155	210	210	210	210	210
Mounting Plate Width mm (F)	275	354	449	549	549	704
Mounting Plate Height mm (G)	385	475	470	570	730	730
Material Thickness-Enclosure	1.38	1.38	1.38	1.38	1.38	1.5
Material Thickness-Door	1.25	1.5	1.75	1.75	2.0	2.0
Material Plate Thickness	-	2.0	2.5	2.5	3.0	3.0
Weight kg	7.1	13.0	16.8	22.8	32.1	40.0
Protection Category IP to IEC 60 529	IP 66					

#### Includes:

MCB Channel Patti	MCB	PVC Channel Patti	Wall Mounting Clamp
THE THE PARTY OF T	2222	China de la constitución de la c	HA

With Internal Wiring etc.



Regd. Office: 203/204, Radha Kishan Apt., B/s HDFC Bank, Nr. Deep Chamber, Manjalpur, Vadodara — 390011, Gujarat Phone: +91 265 2644565 +91 265 2635222

+91 9925226620



#### What Is Water Softener & Multigrade Filter?

- Water Softener: It Removes Hardness From Raw (Ca+ & Mg+ / Scaling Formation).
- Sand Filter: It Removes Suspended Solids Like Sand And Dust From Raw Water.
- Activated Carbon Filter: Remove Color And Odour From Water
- Chlorine Dosing: Remove Algae Formation
- Sewage Treatment Plant

#### **Technical Data**

VESSEL SIZE DIA*HEIGHT IN INCHES	MEDIA/RESIN QTY IN LTRS	FILTRATION FLOW RATE M3/HR
13*54	100	3
14*65	150	3
16*65	200	3-6
24*72	400	10
30*72	900	20
36*72	1100	30
48*72	1400	40

#### **Water Hardness Range**

0-70 PPM (Soft Water): 70-140 PPM (Moderate Water): More Than 140 Ppm (Hard Water)



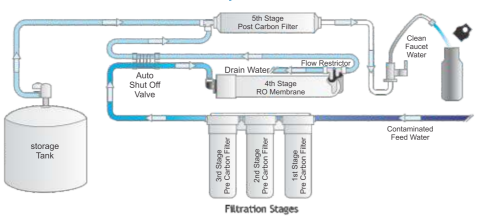
#### **Application**

- Used for residential, commercial, and industrial water treatment.
- Helps soaps and shampoos lather better.
- Increase the life of water heaters, washing machine, showers, taps, etc.
- Improve cooking time.
- Reduce scale deposition
- Clean and pure drinking water.
- Filtration for open water body.
- Filtration for swimming pool
- D.M plants for hospitals.

www.devyami.com







Domestic Models: 10 LPH To 15 LPH: R.O+U.V / Purifiers (U.F+U.V)









10 -12 LPH STORAGE

UNDER THE SINK (UTS MODEL)

U.V PROCESS

### Commercial & Industrial Models : ( With Required WTP Units) Capacity : 25 LPH To 10000 LPH







Regd. Office: 203/204, Radha Kishan Apt., B/s HDFC Bank, Nr. Deep Chamber, Manjalpur, Vadodara – 390011, Gujarat Phone: +91 265 2644565

+91 265 2635222

+91 9925226620





# ECO FRIENDLY WATER HEATER

RENEWABLE ENERGY
(USES ATMOSPHERIC HEAT)
POWER SAVER-COMPACT-DURABLE-RELIABLE

#### **UNIBUILT HEAT PUMP**

MODELS	STORAGE VOLUME	LENGTH	WIDTH	HEIGHT
DEH - 102	100 ltr	880	500	935
DEH - 152	150 ltr	990	570	985
DEH - 202	200 ltr	1070	625	1030

#### **SPLIT HEAT PUMP**

	LENGTH	WIDTH	HEIGHT
DX Heating Unit	860	350	660
100 ltr Storage Tank	500	500	1170
150 ltr Storage Tank	500	500	1680
200 ltr Storage Tank	560	560	1605
300 ltr Storage Tank	660	660	1590

#### **TECHNICAL DATA:**

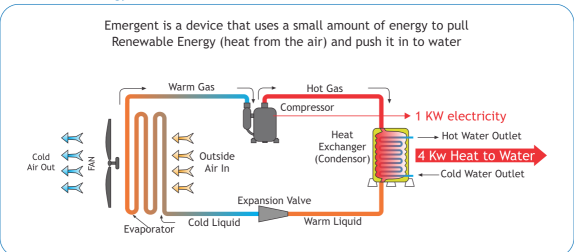
Voltage	230 V
Current	9.0 A
Frequency	50 HZ
Input	2.0 KW
Output Kcal/hr.	5500
Operating C.O.P	3.5 to 4.5
Operational Temp. Range	-5 ¤ to 50 ¤ C
Max Water Temp.	60 □ C
Starting Device	Solid State with Digital Display

#### **Key Features:**

- New standards of efficient and intelligent water heating.
- Reduces hot water energy costs.
- Uses renewable energy.
- Fast hot water recovery.
- Superior performance day and night, winter or summer.
- Sleek, Contemporary design.
- Equipped with intelligent digital control system with temperature display.
- Lightweight, easy to transport and install.
- Exposure to the sun is not required (it uses heat from the air)
- Very less initial investment against solar water heater.
- Easy change over from an electric storage water heater.
- Helps greenhouse reduce gas emissions (environment friendly).
- Can qualify for valuable government environmental incentives.



#### **How Technology Works**



#### **Technical Data**

STANDARD MODELS	DEH-5000	DEH-7500	DEH-1000
OUTPUT Kcal / Hr	18000Kcal/Hr	27000Kcal/Hr	36000Kcal/Hr
OUTPUT KV	20 KW	30 KW	40 KW
INPUT	5 KW	7.5 KW	10 KW
VOLTAGE	440V	440V	440V
CURRENT	11 AMP	15 AMP	22 AMP
HEATING CAP. ΔT@30c	600 LTR / Hr	900 LTR / Hr	1200 LTR/HR

NOTE: STORAGE TANK WILL BE AVAILABLE AS PER REQUIREMENT (500 ltr-5000ltr) AND DIMENSIONS



Regd. Office: 203/204, Radha Kishan Apt., B/s HDFC Bank, Nr. Deep Chamber, Manjalpur, Vadodara — 390011, Gujarat

Phone: +91 265 2644565 +91 265 2635222

 $+91\ 9925226620$ 



We are blessed with Solar Energy in abundance at no cost. The solar radiation incident on the surface of the earth can be conveniently utilized for the benefit of human society. One of the popular devices that harness the solar energy is solar hot water system

#### **Key Features**

- Hot Water any time.
- Saving costly energy (Electricity Or Fuel).
- SS-304 Storage tank for hygienic water.
- Output temperature as high as 65°C.
- Payback period as short as 2 years.
- Zero Emissions Eco-friendly.

#### **Hot Water Storage Tank**

Material : Mild steel with anti corrosive

coating inside or Stainless steel 304 also available (optional)

Cladding : Aluminum Powder Coating/S.S.

Insulation : PUF/ Glasswool/ Rockwool

Pressure Testing : 8 Kg/ Sq.cm.

Auxiliary Heating : Electric Emersion

Heater(Optional)

#### **Technical Specifications**

#### Solar Flat Plate Collector

Collector Size :  $2035 \times 1135 \times 100 \text{ mm}$ 

Absorber Coating : Selective Black Chrome Coating

Bonding Fin & Tube : Continuously TIG Welded

No. of Riser : 9 per Collector

Absorptivity : 0.96 (Variation of 0.02)
Emissivity : 0.12 (Variation of 0.02)
Glazing : 4 mm thick Toughened Glass

Glazing Transitivity : 85% min
Collector Efficiency : 70-80%
Collector Weight : 48 Kg

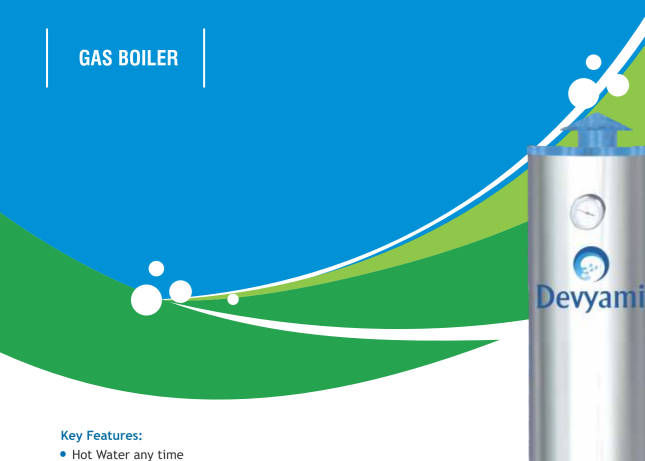
Insulation : Rock wool or equivalent

Testing Pressure : 8 Kg/cm2 Effective Temperature : Up to 65°C

#### **Applications:**

- Hot water for homes, hostels, hotels, hospitals, restaurants, dairies, industries etc.
- Suitable for pressurised hot water application up to 8kg/cm2
- Solar water heaters of 100-500 litres capacity are suited for domestic application.
- Larger systems can be used in restaurants, guest houses, hotels, hospitals, industries etc.

www.devyami.com



- High Efficient Gas Fired System.
- Saving costly energy(Elecrticity). SS-304 Storage tanks are also available(optional).
- Output temperature is as high as 85° c.
- Temperature Automation. (No need to on and off)
- There is no limitation in flow Requirement as in gas gyser (instantaneous).

#### **Technical Specifications:**

- Gas fired boiler. (Natural or LPG)
- Builtin Automatic Temperature Control system.
- Temperature available upto 85°c.
- Testing pressure 8Kg/cm<sup>2</sup>.
- Insulation Rockwool or equivalent.

#### **Applications:**

- · Hot water for Bathing.
- Hotels and Restaurants.
- In industries for hot
- water requirement.
- · Washing Cloths.
- Pressurize Hot Water.

#### **Our Other Products:**

Pressure Pump, Submersible Pumps, Open Well Pump, Borewell Pump, Pumping Automation and Protections, Preferential Automation, Softener, Sand Filter, Chlorine Dosing Heat pump, Solar & Gas fired Water Heaters, Hot Water Circulation System, Swimming Pool, STP & ETP All kind of Water Solutions



Regd. Office: 203/204, Radha Kishan Apt., B/s HDFC Bank, Nr. Deep Chamber, Manjalpur, Vadodara - 390011, Gujarat

Phone: +91 265 2644565 +91 265 2635222

+919925226620

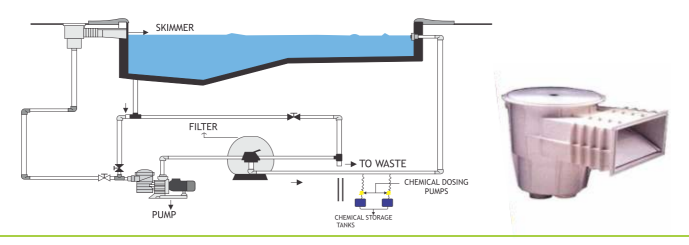




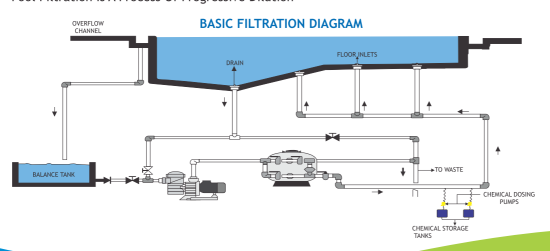
### **SWIMMING POOLS FILTRATION & ACCESSORIES**

#### Types Of Pools We Provide:

1) Skimmer Pool: No Need Of Balancing Tank & Overflow Channel



## **2) Overflow Grating / Balancing Tank Type Pool:** Pool Filtration Is A Process Of Progressive Dilution



#### What We Provides In Swimming Pools?

- We Consults The Pools Of Domestic And Commercial Project.
- We Calculate The Complete Requirement Of Project And Suggect & Provides Best Suitable Layout/plan & Swimming Pool Accessories & Filtration Units With Cleaning Accessories









### 1) Filtration Units:



















#### 3) Cleaning Accessories:



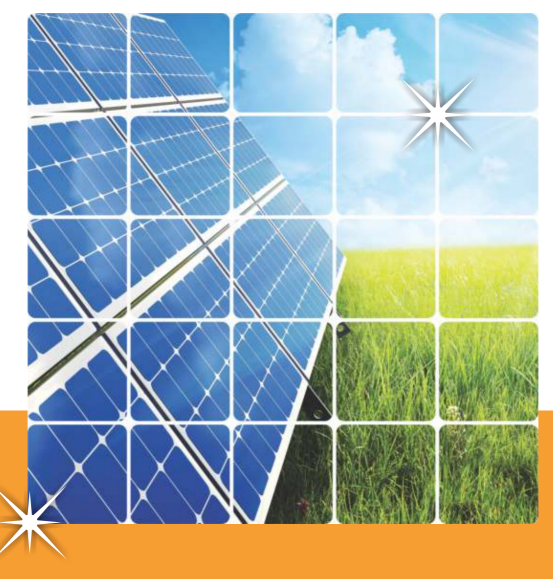






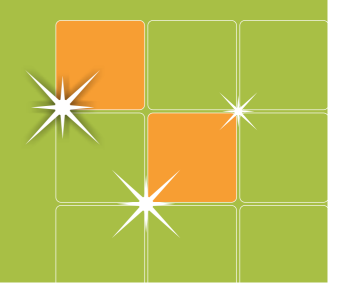
Regd. Office: 203/204, Radha Kishan Apt., B/s HDFC Bank, Nr. Deep Chamber, Manjalpur, Vadodara – 390011, Gujarat Phone: +91 265 2644565 +91 265 2635222 +91 9925226620

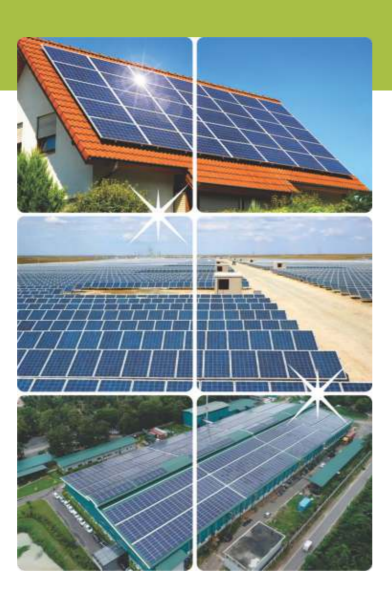




### A comprehensive range of **Solar Energy solutions**

These find optimal uses in: Commercial, Industrial & Residential premises:
homes | clubs | hospitals | industrial plants | educational institutes | hotels & restaurants | dairies...





#### **Solar Roof Top**

- Significantly Reduce Your Electricity Costs
- Government Subsidies Available up to 40%
- Save yourself from ever rising electricity tarrif
- Go Green Contribute to a greener future for the future generations

#### **Commercial, Industrial and Power Plant Scale**

- Save Upto 100% Of Your Energy costs with new flexible policies
- Great Return On Investment
- Corporations can offset the CO2 By Going Solar
- OFF GRID BATTERY OPERATED SYSTEMS
- Set Up Your Own Power Plant to Sell Electricity to the DISCOM

#### **Operation and Maintenance**

- Highly Educated Team To Give Best Advice
- Prevent problems by proper technical preventive maintenance
- Smooth Operation of Your Power Plants
- Maximize Output of your Power Plant



Regd. Office: 203/204, Radha Kishan Apt., B/s HDFC Bank, Nr. Deep Chamber, Manjalpur, Vadodara – 390011, Gujarat Phone: +91 265 2644565 +91 265 2635222

+91 9925226620

Email: greensolutions@devyami.com www.devyami.com

### One Stop Water Solution

We understand that!

We understand your necessities, concerns and problems faced due to mismanagement of water may it be residential, commercial or industrial.

We provide complete solution to your water related problems, right from identification of need to conceptualization to implementation.

We have done it all. With a humble beginning in 1996, we have traveled, experienced and simulated every possible alternative for best water management.

We believe that water conserved is water is saved, we believe that "this essential element", can be best managed by us.

For complete solutions on water related problems, just call on us.

We are **DEVYAMI**...



#### Automation & Protection Devices

Level Automation for Water Transferring Application, Automation for Watering & Dewatering, Any level automation including cascade operation, Control panels for Pressure pump & Hydro system cascade operation, Timing automation operation, all kind of protection for any size of and type of Motors, Temp controller etc.

#### **Pumps**

Bore well Pump, Open well Pump, Pressure pump, Hydro Pneumatic system, Inline Boosting, Dewatering Pumps, Sewage Pumps, Pumps for Fountains, Fire, Gardening, Washing, and many of industrial applications.

#### **Filtration**

Softener, sand filter, Reverse Osmosis (Drinking Application/ process application), Chlorination, Chemical Dosing, Lamella clarifier, Multi Stage Filter etc.

#### **Water Heaters**

Heat Absorption Water Heater (Heat pump), Solar, Gas Boiler For Bathing, Washing, Hotels, Restaurant & Hospital, Pool Heating, Industries etc.

#### **Swimming Pool**

Pool Filtration, Pre Fabricated Pools and all Pool Accessories

#### STP & ETP

Sewage Treatment Plant & Effluent Treatment Plant

#### Our Working Area:

Individual Bungalow | Residential Projects | Farm houses Commercial Projects | Hospitals | Hotels | Industries



Regd. Office: 203/204, Radha Kishan Apt., B/s HDFC Bank, Nr. Deep Chamber, Manjalpur, Vadodara — 390011, Gujarat Phone: +91 265 2644565

+91 265 2635222 +91 9925226620