### Company Profile

A group of <u>SPECTRUM</u> founded by Mr. S KUMAR and importing Water purifier and RO based mineral water plants (Domestic and commercial) from USA and selling, installing, maintaining in local market since **1998**. This Stake credit to be pioneer in introducing reverse osmosis based water purification systems in India. An ever-growing demand for pure drinking water, quality of our product and prompt after sales service took us to incorporate a private limited company. Thus, in Jan 2007 <u>SPECTRUM AQUA PVT LTD</u> was formed by a group of Marketing and manufacturing of water desalination and purification using reverse osmosis technology and ultra violet technology. The promoters of this company have a successful track record of direct marketing and dealer network.

At the same time, as sister concern **"SPECTRA GUARD INDUSTRIES"** situated at Navi Mumbai (Maharastra), **AQUA FLOW APPLIANCES** situated at Goa, **AAS AQUA ION PVT LTD** situated at Ghazi bad, **AQUAPURIFICATION SYSTEM** (GHAZIABAD), **PURICOM WATER PVT LTD** situated at shakkarpur, New Delhi , **EURO AQUA SOLUTION** situated at Aurangabad, **SPECTRUM**, situated at Muzaffarpur **KRITKA ENTERPRISES** situated Greter Noida were formed for marketing and servicing of the water **purifiers.** All of these sister concerns are responsible for only the marketing and servicing after sale of the brands produced and manufactured by <u>SPECTRUM AQUA PVT LTD</u>, who is responsible for the manufacturing of the brands like **AQUA**asia<sup>TM</sup>, **SPECTRAGUARD**<sup>TM</sup>, **PURICOM**<sup>TM</sup>, **AQUACONCEPT**<sup>TM</sup>, **AQUA ION**<sup>TM</sup>, **NANO POWER**<sup>TM</sup>, **DPUREDROP**<sup>R</sup>, **DOLPHIN**<sup>TM</sup>, **WATERCURE**<sup>TM</sup> and etc. **\*Note AQUA**asia<sup>TM</sup> and **SPECTRAGUARD**<sup>TM</sup> Under jurisdiction Delhi High Court

### 2

**Spectrum Aqua Pvt. Ltd.** is the only company in Water purifier & RO system to get "**ISO**: **9001** – **2008**" certification for its Quality Management System by QSCERT, spol. s r. o. Management system certification body. We are associated with USA and Taiwan based water treatment companies for procurement of components and design of commercial Water purifier & RO systems. The Company deals into Commercial & Industrial Water purifier & RO Systems also along with Domestic System. The company manufactures packaged Water purifier & RO systems for ground, bore well, well, river and tap water applications in standard capacities of potable water production from 8 Liter per hour to 100000 Liter per hour, single, double, triple tube water filters with and without UV attachment, softener & water vending machines in various capacity. We can design, manufacture and install customized systems to meet our clients' requirements. We have supplied more than 100 industrial plants for various applications like bottled water manufacturers, soft drink manufacturers, hospitals, villages, schools, colleges, industries, corporate offices, etc. and more than 50000 domestic RO plants. We maintain a state of the art technologies and equipment to assist our engineers in the selection and designing of the most effective RO systems for the type of raw water available to each individual client.

#### Types of services offered:

Marketing and Supply of:Water purifier and Mineral water plant based on reverse osmosis technology suitable for bottled water plant, hospital, shipping complex, School, beverage industries, village plants, swimming pools, pharmaceutical industries, textile industries, green houses, farm houses, and poultry farms.

- We are providing servicing IMA head office Delhi ITI Delhi.
- Drinking water filtration system with & without UV for home use.
- Domestic Wter purifier & RO mineral water plant for home, office, restaurant, laboratory, clinic, hospital etc.

• Water softening plant for hard water for applications like industry, laundry, boiler, soft drink plant, ice factory etc.

- Annual maintenance contract for systems supplied by us.
- Supply of spares and components for water treatment industry.

Through 150 approximately direct sales & service centers, distributors, value-added resellers, 125 dealers, original equipment manufacturers (OEM) to clients from all over India.

#### Our Presence:

With the motto of creating awareness about the benefits of RO water on humans and other industrial uses, we regularly advertise in local & national newspapers, magazines, yellow pages, telephone directories, TV, internet (website), road show, reporting in more than 200 newspapers nationwide of press conference through PR agency and other media.

### 3

#### • Why AQUA ASIA for Water Purifier & RO?

- When you buy domestic equipment like TV, refrigerator, washing machine etc., you buy the product, bring it home, plug in the power supply, and switch it On; it starts working as per your expectation. But in the case of reverse osmosis based water purification system it is not like that. Mainly because it is a pressurized system and the quality of feed water is different everywhere, which demands expertise at the stage of designing of the plant, also regular routine care by the user, and periodical service by the technician is essential. We have trained Technician among our group companies to look after all the domestic and industrial plants supplied by us. We are committed to attend the service complain and solve it within promised time.
- ISO certification:
- We are **ISO 9001-2000** standard company in **Design, Manufacturing, Installation and After Sale Service of Commercial & Industrial Water purifier & R.O. Water Treatment Plant and Domestic Water purifier & R.O. Water Purifier.** We would be proud to announce the ISO status through media to the market.
- •
- •
- •
- •
- •

#### Marketing Scenario:

- Every year 42 corers 40 lacks liter mineral water is being produced in the world by mineral water industry. The per capita per year 0.5 lit. Mineral water consumption is there in India. This is very less in comparison to other countries. In USA it is 140 lit. Per capita per year. Looking at this there is a tremendous growth prospect for mineral water industry in India. As per market research the demand for pure drinking water will go on increasing.
- From March 2002, Ministry of Health, Govt. of India has announced new bottled water standards. It says that almost all bottled water plants would be based on reverse osmosis technology.
- Studies conducted by health authority show that 10 percent of urban water source in India are contaminated and **80 percent of human diseases are water borne**. Rising population along with unplanned industrial growth has led to natural resources getting polluted.
- ٠
- Previously, DM plants were installed to provide feed water for **kidney dialysis plants** in hospitals all over India. Recently, The Journal of Indian Medical Association recommends the use of RO water for Kidney dialysis units.
- When Water purifier & RO water is **used in poultry farm for the raising of chickens**, it is found that growth time was reduced by 15% and the life span and survival rate was increased significantly.
- When Water purifier & RO water is **used for laundry purpose, less detergent is required** to wash the clothes. Water purifier & RO water helped to preserve color fastness, brightness, softness of the material.

- **Restaurants** can install Water purifier & RO plants and serve complimentary mineral water to their customers. This will help in the **growth of their business** to great extent.
- If Water purifier & RO water is **used in green houses to feed plants**, it will reduce the growth time, less fertilizer is required and fertility of the ground will be improved. Soil quality is preserved and does not deteriorate over a period of time.
- In **Metal plating** industry Water purifier & RO water improves the **quality of plating**, saving precious energy.
- Water purifier & RO Water & Your Food:
- Water does an excellent job during cooking food. If you are using normal saline water for cook your food, than the food need more spices, it is dull in color, using more inflammable energy etc. And if suppose we use Mineral water for cooking you save your money as well as time like saving of spices, savings of inflammable due to less time to cook food and most important is the color of your food is shining.
- Water purifier & RO water and your skin and hair:
- Water does an excellent job of beautifying skin and hair from the outside, but it is also important to remember that what happens inside your body has a great deal to do with your outer look. Water is a basic ingredient whenever we bathe, wash our hands or face, or shampoo our hair. But for this water should be soft, because when hard water comes in contact with skin, it may leave behind a white film or lead to redness and irritation of the skin. Hard water can leave behind minerals in the air that can alter its true color. You require more soap to get skin clean. Therefore it is always advisable to use soft water for this purpose. Shampooing with soft water leaves hair clean and smooth with a lustrous shine.



### **Technical specification**

Technology	: RO + Mineral's	
Tank capacity	: 12 liter hydraulic tank	
Production capacity	: 11-12 liters	
Power rating	: 25 watts	
Net Wt./Gross Wt.	: 10 kgs.	
% Reduction in TDS	: 90 to 95% Approx.	
Packing Dimension	: 300x260x515mm (LxWxH)	

**Note**: - Purification capacity tested for raw water having TDS value of 1000 PPM at room temperature and output 60 TDS Approx. This value may increase decrease on the quality of water and temperature



#### **Technical specification**

Technology	: Reverse osmosissystem	
Tank capacity	: 8 liter	
Production capacity	: 11-12 liters	
Power rating	: 25 watts	
Net Wt./Gross Wt.	: 10 kgs.	
% Reduction in TDS	: 90 to 95% Approx.	
Packing Dimension	: 300x260x515mm(LxWxH)	

**Note**: - Purification capacity tested for raw water having TDS value of 1000 PPM at room temperature and output 60 TDS Approx. This value may increase decrease on the quality of water and temperature



### **Technical specification**

Technology	: RO + Mineral's
Tank capacity	: 10 liter hydraulic tank
Production capacity	: 11-12 liters PH
Power rating	: 25 watts
Net Wt./Gross Wt.	: 12 kgs.
% Reduction in TDS	: 90 to 95% Approx.
Packing Dimension	: 300x260x515mm (LxWxH)

Note: - Purification capacity tested for raw water having TDS value of 1000 PPM at room temperature and output 60 TDS Approx. This value may increase decrease on the quality of water and temperature



### **Technical specification**

Technology: RO+UV+UFTank capacity: 12 literProduction capacity: 11-15 litersPower rating: 25 wattsNet Wt./Gross Wt.: 10 Kgs.% Reduction in TDS: 90 to 95% Approx.Packing Dimension: 300x260x540mm (LxWxH)Note: - Purification capacity tested for raw waterhaving TDS value of 1000 PPM at roomtemperatureand output 60 TDS Approx. This value may increasedecrease on the quality of water and temperature



- <u>Technical specification</u>
- Technology
- Tank capacity
- Production capacity
- Power rating
- Net Wt./Gross Wt.
- % Reduction in TDS
  - Packing Dimension : 300x260x540mm(LxWxH)
- Note: Purification capacity tested for raw water having TDS value of 1000 PPM at room temperature and output 60 TDS Approx. This value may increase decrease on the quality of water and temperature

- : RO+UV+ Minerals
- : 12 liter
- : 11-15 liters
- : 25 watts
- : 10 Kgs.
- : 90 to 95% Approx.



### • Technical specification

- Technology
- Tank capacity
- Production capacity
- Power rating
- Net Wt./Gross Wt.
- % Reduction in TDS
- Packing Dimension

- : RO+UV+UF+
- : 12 liter
  - : 11-15 liters
  - : 25 watts
  - : 10 Kgs.
  - : 90 to 95% Approx.
  - : 300x260x540mm (LxWxH)
- Note: Purification capacity tested for raw water having TDS value of
  1000 PPM at room temperature and output 60 TDS Approx. This value
  may increase decrease on the quality of water and temperature





### **Technical specification**

- Technology : RO
- Tank capacity : 10 liter
- Production capacity
- Power rating
- Net Wt./Gross Wt.
- % Reduction in TDS

(LxWxH)

Packing Dimension

- : 11-12 liters
- : 25 watts
- : 10 kgs.
- : 90 to 95% Approx.
- : 300x260x515mm
- **Note:** Purification capacity tested for raw water having TDS value of 1000 PPM at room temperature and output 60 TDS Approx. This value may increase decrease on the quality of water and temperature



#### **Technical specification**

- Technology
- Tank capacity
- Production capacity
- Power rating
- Net Wt./Gross Wt.
- % Reduction in TDS
- Packing Dimension

- : RO
- : 10 liter
- : 11-15 liters
- : 25 watts
- : 10 Kgs.
- : 90 to 95% Approx.
- : 300x260x540mm (LxWxH)
- Note: Purification capacity tested for raw water having TDS value of 1000 PPM at room temperature and output 60 TDS Approx. This value may increase decrease on the quality of water and temperature



### • <u>Technical specification</u>

- Technology : RO
- Tank capacity : 10 liter
- Production capacity : 11-12 liters
- Power rating : 25 watts
  - Net Wt./Gross Wt. : 10 kgs.
  - % Reduction in TDS : 90 to 95% Approx.
- Packing Dimension : 300x260x515mm (LxWxH)
- Note: Purification capacity tested for raw water having TDS value of 1000 PPM at room temperature and output 60 TDS Approx. This value may increase decrease on the quality of water and temperature



#### <u>Technical specification</u>

- Technology : RO+UV+ Minerals
- Tank capacity : 12 liter
- Production capacity : 11-15 liters
- Power rating : 25 watts
- Net Wt./Gross Wt. : 10 Kgs.
  - % Reduction in TDS : 90 to 95% Approx.
- Packing Dimension : 300x260x540mm(LxWxH)
- **Note**: Purification capacity tested for raw water having TDS value of 1000 PPM at room temperature and output 60 TDS Approx. This value may increase decrease on the quality of water and temperature

- PURE DROP PUR PURE DROP
- <u>Technical specification</u>
- Technology
- Tank capacity
- Production capacity
- Type of membrane
- Type of Filter SS filter
- U.F. Pure capacity : 4200 Ltr.
- Packing Dimension : 280x280x525mm (LxWxH)
  - \_
- Purification Stages
- 1<sup>st</sup> Stage: Sediment Filter
- 2<sup>nd</sup> Stage: Nano Silver Activated carbon filter
- 3<sup>rd</sup> Stage: SS filter
- 4<sup>th</sup> Stage: UF Membrane

- : UF Filtration
- : 11 liter
- :11 LPH
- : Holo Fiber Hydrophilic Membrane
- : Sediment Filter, Nano Silver carbon,



#### **Technical specification**

- Technology
- Tank capacity
- Production capacity
- Packing Dimension

- : Natural Filtration
- : 18 liter
- : 11 LPH
- : 280x280x525mm (LxWxH)

- Purification Stages
- 1<sup>st</sup> Stage: Ceramic filter removes suspended impurities from water like sand dirt, silt, from water.
- 2<sup>nd</sup> Stage: Adsorbs organic compounds & produce taste, reduce free chlorine.
- 3<sup>rd</sup> Stage: Reduce dissolved Iron, Magnesium and Hydrogen sulphide.
- 4<sup>th</sup> Stage: Removed turbidity from water.
- 5<sup>th</sup> Stage: Is an extremely effective media because of its ability to hold scale coagulum or precipitates containing impurity.
- 6<sup>th</sup> Stage: The lower strata of filter bed, act as supporting filter media.

- **Technical specification**
- Technology
- Tank capacity
- Production capacity
- Packing Dimension

- : Natural Filtration
- : 18 liter
- :11 LPH
- : 280x280x525mm (LxWxH)

- **Purification Stages**
- PURE DROP ٠ ٠
  - 1<sup>st</sup> Stage: Ceramic filter removes suspended impurities from water like sand dirt, silt, from water.
  - 2<sup>nd</sup> Stage: Adsorbs organic compounds & produce taste, reduce free chlorine.
  - 3<sup>rd</sup> Stage: Reduce dissolved Iron, Magnesium and Hydrogen sulphide.
  - 4<sup>th</sup> Stage: Removed turbidity from water.
  - 5<sup>th</sup> Stage: Is an extremely effective media because of its ability to hold scale coagulum or precipitates containing impurity.
  - 6<sup>th</sup> Stage: The lower strata of filter bed, act as supporting filter media.





- <u>Technical specification</u>
- Technology
- Tank capacity
- Production capacity
- Packing Dimension
- Purification Stages

- : Natural Filtration
- : 15 liter
- : 10 LPH
- : 280x280x525mm (LxWxH)
- 1<sup>st</sup> Stage: Ceramic filter removes suspended impurities from water like sand dirt, silt, from water.
- 2<sup>nd</sup> Stage: Adsorbs organic compounds & produce taste, reduce free chlorine.
- 3<sup>rd</sup> Stage: Reduce dissolved Iron, Magnesium and Hydrogen sulphide.
- 4<sup>th</sup> Stage: Removed turbidity from water.
- 5<sup>th</sup> Stage: Is an extremely effective media because of its ability to hold scale coagulum or precipitates containing impurity.
- 6<sup>th</sup> Stage: The lower strata of filter bed, act as supporting filter media.



- **Technical specification** 
  - Technology : Natural Filtration
- Tank capacity
- Production capacity
- Packing Dimension (LxWxH)

- : 18 liter
- : 11 LPH
- : 280x280x525mm
- Purification Stages
- 1<sup>st</sup> Stage: Ceramic filter removes suspended impurities from water like sand dirt, silt, from water.
- 2<sup>nd</sup> Stage: Adsorbs organic compounds & produce taste, reduce free chlorine.
- 3<sup>rd</sup> Stage: Reduce dissolved Iron, Magnesium and Hydrogen sulphide.
- 4<sup>th</sup> Stage: Removed turbidity from water.
- 5<sup>th</sup> Stage: Is an extremely effective media because of its ability to hold scale coagulum or precipitates containing impurity.
- 6<sup>th</sup> Stage: The lower strata of filter bed, act as supporting filter media.



### • Technical Specification :-

- Storage
- Inner Outer
- Compressor
- Size
- Warring
- Cooling capacity

- : 40 : SS Fabrication 304
- : Make Kiloskar/emrson or equal valant
- : 48x22x18/48x19x15
- : copper 3.8 Puffing Insulation
- acity : 100 LPH/100LPH

Model No.	: PD-17
Rated Voltage/Frequency	: 220V-240V/50Hz//60Hz
Heating Power/ Cooling Power	: 500W/105W
Hot Water Supply	: 5 Ltr/hr at 900 C(+/-5 O C)
Cold water Supply	: 6 Ltr/hr at 120 C(+/-3 O C)
Compressor cooling refrigerant	: R134A(Non CFC)
Net Wet/Gross Wet	: 21.5/23 Kgs. Approx.
Filtration	: five stage
Out put	: 10-15 Liter/hr
Packing Dimension	: 360x375x990 mm





- Body ٠
- Rated Voltage/Frequency ٠
- Heating Power/ Cooling Power ٠
- Hot Water Supply ٠
- Cold water Supply ٠
- Compressor cooling refrigerant : R134A (Non CFC) ٠
- Net Wet/Gross Wet •
- Packing Dimension ٠

- : Storage with cooling cabinet
- : 220V-240V/50Hz//60Hz
- :500W/105W
- : 5 Ltr/hr at 900 C(+/-5 O C)
- : 3 Ltr/hr at 120 C(+/-3 O C)
- : 18.6/17.3 Kgs. Approx.
- : 360x375x990 mm





### **Technical Specification:-**

- Rated Voltage/Frequency ٠
- Heating Power/ Cooling Power ٠
- Hot Water Supply ٠
- Cold water Supply ٠
- Compressor cooling refrigerant : R134A(Non CFC) ٠
- Net Wet/Gross Wet ٠
- Packing Dimension ٠

- : 220V-240V/50Hz//60Hz
- : 500W/105W
- : 5 Ltr/hr at 900 C(+/-5 O C)
- : 3 Ltr/hr at 120 C(+/-3 O C)
- : 14.0/17.3 Kgs. Approx.
- : 360x375x990 mm



### **Technical Specification:-**

- Rated Voltage/Frequency : 220V-240V/50Hz//60Hz • Heating Power/ Cooling Power : 500W/105W ٠ Hot Water Supply : 5 Ltr/hr at 900 C(+/-5 O C) ٠ Cold water Supply : 3 Ltr/hr at 120 C(+/-3 O C) ٠ Compressor cooling refrigerant : R134A(Non CFC) ٠ Net Wet/Gross Wet : 11.4/12.8 Kgs. Approx. ٠ : 360x375x990 mm ٠
  - Packing Dimension



- Technical specification
- Technology
- Water Flow Rated
- Power rating
- Rated Voltage
- Voltage Range
- Water Pressure
- Net Wt./Gross Wt.
- Puse
- Packing Dimension

- : Ultra Violet
- : 60-80 Liters Per Hour
- : 25 watts
- : 230v, 50Hz
- : 160-180 V AC
- : 0.4Kg./Sq.mm-2.0Kg/cm
- : 4.5 Kg.
- : 250 mA (Slow-Blow)
- : 205x430x375mm (LxWxH)



- <u>Technical specification</u>
- Technology
- Water Flow Rated
- Power rating
- Rated Voltage
- Voltage Range
- Water Pressure
- Net Wt./Gross Wt.
- Puse
- Packing Dimension

- : Ultra Violet
- : 60-80 Liters Per Hour
- : 25 watts
- : 230v, 50Hz
- : 160-180 V AC
- : 0.4Kg./Sq.mm-2.0Kg/cm
- : 4.5 Kg.
- : 250 mA (Slow-Blow)
- : 80x100x300mm (LxWxH)



- <u>Technical specification</u>
- Technology
- U/V Lamp
- Storage Capacity
- Water Flow Rated
- Power rating
- Rated Voltage
- Voltage Range
- Water Pressure
- Net Wt./Gross Wt.
- Puse
- Packing Dimension

- : Ultra Violet
- : 11 Watt
- : 8-10 Litter
- : 60 Liters Per Hour
- : 25 watts
- : 230v, 50Hz
- : 160-180 V AC
- : 0.4Kg./Sq.mm-2.0Kg/cm
- : 6.5 Kg.
- : 250 mA (Slow-Blow)
- : 300x260x415mm (LxWxH)



- <u>Technical specification</u>
- Technology
- U/V Lamp
- U/F Membrane
- Storage Capacity
- Water Flow Rated
- Power rating
- Rated Voltage
- Voltage Range
- Water Pressure
- Net Wt./Gross Wt.
- Puse
- Packing Dimension

- : Ultra Violet + UF
- : 11 Watt
- : 0.001 Microne
- : 8-10 Litter
- : 60 Liters Per Hour
- : 25 watts
- : 230v, 50Hz
- : 160-180 V AC
- : 0.4Kg./Sq.mm-2.0Kg/cm
- : 6.5 Kg.
- : 250 mA (Slow-Blow)
- : 300x260x415mm (LxWxH)



### • <u>Technical specification</u>

#### Technology

٠

٠

٠

.

#### Water Flow Rated

- Power rating
- Rated Voltage
- Voltage Range
- Water Pressure
- Net Wt./Gross Wt.
- Puse
- Packing Dimension

- : Ultra Violet
- : 150-200 Liters Per Hour
- : 25 watts
- : 230v, 50Hz
- : 160-180 V AC
- : 0.4Kg./Sq.mm-2.0Kg/cm
- : 4.5 Kg.
- : 250 mA (Slow-Blow)
- : 80x100x300mm (LxWxH)



### • TECHNICAL SPECIFICATION:-

- 1. Housing 20"
- 2. U/V 20 watt
- 3. Skid SS
- 4. Water flow
- 5. Candle 20"
- 6. CTO 20"

- 3 pic slim
- 1 pic (Phlips)
- 1 pic
- 250 LPH
- 2 pic
- 1 pic





FILTRATION PLANT UP TO 1000 LPH





#### **Technical Specification:-**

- Model
- Purification Capacity
- Max. Duty Cycle
- Stand
- Housing
- Pump
- Filter Cartages
- Membrane
- Input Voltage
- Operating Voltage
- Inlet water pressure
- Dimensions
- Net weight

- : Industrial 25 LPH
- : 25 Liters/Hour
- :6 hour
- : Stainless Steel Skid
- : 3 Housing 20"
- : 1 Kem-flow 48 gpd
- : 20" Sediment ,and 20" CTO
- : 2 PIC DOW 75 GPD
- : 100-300 V AC (50 Hz)
- : 48 V DC
- : 0.3 Kg/cm<sup>2</sup> (Min.)
- : L 25 W 38 H 102
- : 16 KG. Approx
- Note: Purification capacity tested for raw water having TDS value of 1000 PPM at room temperature and output 60 TDS Approx. This value may increase decrease on the quality of water and temperature



- <u>Technical Specification:-</u>
- Model
- Purification Capacity
- Max. Duty Cycle : 6 hour
- Stand
- Housing
- Pump GPD/Kemflow-48
- Filter Cartages
- Membrane
  GPD
- Input Voltage
- Operating Voltage : 48 V DC
- Inlet water pressure
- Dimensions
- Net weight

- : Industrial 50 LPH
- : 50 Liters/Hour
- : Slandered steel Skid
- : 3 Housing 20"
- : 2 Den Yang 250
- : 20" Sediment 5 Micron and CTO
  - : 4 PIC DOW 75 GPD/CSM 100
  - : 100-300 V AC (50 Hz)
  - : 0.3 Kg/cm<sup>2</sup> (Min.)
  - : L 25 W 38 H 102
  - : 30 KG. Approx.
- Note: Purification capacity tested for raw water having TDS value of 1000 PPM at room temperature and output 60 TDS Approx. This value may increase decrease on the quality of water and temperature

### PD-32 100 TO 250 LPH







### PD-34 UP TO 1000 LPH



### **DM PLANT**



### WATER SOFTNER



### **Our Sales Offices Across India**

#### <u>MUMBAI</u>

Vssma Water Solution Mr. A.K. Singh

- <u>RAIGADH Dist.Navi Mumbai</u> Balaji Water Solution ( Raigad ) Mr.Sameer Bhagat
- PUNE
  Spectra Guard Industries
  Mr. Mukul Singh
- NASIK
  SPECTRUM AQUA APPLIANCES
  RAKESH SINGH
- <u>THANE</u> RAJ SERVICE Mr . Sachin Kadave
- <u>KOLVA TO VASI</u> Safe Services Mr . Rakesh Pandey
- SOUTH MUMBAI
  Araiya Aqua Pure
  Mr. Azam Patel
- LOAR PAREL MUMBAI Akash Water Purifier Services (P) L. Mr. Vilash Mankar
  - <u>KALYAN</u> Hanski Inc Mr. Anil Sharma
- <u>KANPUR</u>

٠

ZAISH FILTRATION

- DANAPUR PATNA,,MADHUBANI EURO TECH INDIA Mr. ANIL CHAUDHARY
- •
- <u>MADHUBANI</u> EURO TECH INDIA Mr. ANIL CHAUDHARY
- GHAZIA BAD
  AQUA PURIFICATION
  Mr. BRJESH SINGH
- GHAZIA BAD /NOIDA
- SRI SAI ENTERPRISES
- Mr. Suraj Kumar
- •
- <u>BAREILLY</u>
- WATERCURE APPLIANCES
  MR. BINAY KUMAR SHRIVASTAVA
- - BAREILLY AQUA PLUS MR. AMIT SAXENA
  - •
  - NOIDA, GREATER NOIDA & NCR KRITKA ENTERPRISES
  - MR. SANTOSH JHA
  - •
  - NOIDA, GREATER NOIDA & NCR SAI SAMADHANN

Aurangabad	Ghaziabad	Noida
Ahmedabad	Gwalior	Nagpur
Alwar	Gauthati	Patna
Azamgarh	Hazipur	Panjim
Agra	Hathras	Pathankot
Allahabad	Hisshar	
Banglore	Hyderabad	Rampur
Balia	Haldwani	Rakshaul
Bilaspur	Indor	Ranchi
Bareily	Jamshedpur	Raipur
Barabanki	Jaipur	Rudurpur
Begusarai	Kanpur	Samastipur
Betiya	kannuaj	Sahibabad
BhagalPur	Katihar	
Bulandshahar	Khagaria	Sasaram
Bhainda	Khatma	Sonebhadra
Calikut	Kolkatta	Surat
Chittoor	Lucknow	Solapur
Cochin	Madgon	Tirupati
Darjeeling	Maharajgunj	Vishali
Dehradun	Mathura	
Daltangang	Merut	Varanasi
Dehrionson	Mothari	Vapi
Faridabad	Muzaffarpur	Westbangal
Gaya	Muzaffarnagar	Bhunaswar
Gurgaon	Narkatya gunj,	Katak
		Etc.
	1	1