**About US:**

Pikpot - The leading RO purifier service provider for installation of new Reverse Osmosis (RO) Systems (Domestic and Commercial range) and provides service of existing RO purifier systems at your doorstep. Based out of Hyderabad and started our operations in first in Hyderabad and will be rapidly expanding across INDIA in future. To full fill the gap, Pikpot is a bridge between skilled/unskilled person and needy person to solve their water purifier system problems. Our bridge backed by a professional team with vast experience and expertise in water treatment equipments. They can also provide complete solution for your water purifier at a technical level in Commercial RO plants and Softeners apart from the standard range of domestic equipment models.

Founder

Image:

Hitesh Image attached along with document.

Hitesh Shah (Jain)

MCA (Bangalore University) with 2 .5 years of experience in Software Industry

Facebook: <https://www.facebook.com/shahhitesh101>

LinkedIn: <https://www.linkedin.com/shahhitesh101>

Twitter: <https://twitter.com/shahhitesh101>

**How it works?/Services:**

One image of RO purifier where Pikpot also will be water marked..

Water is the essence of life, yet it is the one resource in our world that continues to deteriorate. We have become accustomed to opening a faucet and expecting the water we use to be safe and pure. Our environment has been continuously assaulted by toxic waste and chemical dumping and every day we learn of another region or town where the public health has been threatened. Whether your water comes from a municipal supply or from a private well, you are concerned about the water quality.

In today’s polluted world, pure water is a rarity, drinking impure water can result into diseases like jaundice, typhoid, cholera, etc., weakening our immune system. Safe, clean water is very important for life.

Reverse Osmosis, also known as hyper filtration, is the finest means of filtration available today. RO is the most convenient and effective method of water filtration. Reverse Osmosis refers to the process of forcing water through a semi-permeable membrane under pressure.

Non-RO water filters are much less effective, and the pore size on these filter media are much bigger. They can filter out coarse particles, sediments and elements only up to their micron rating. Anything finer and most dissolved substances cannot be filtered out. As a result, water is far less clean and less safe compared to Reverse Osmosis filtration.

At Pikpot Service world, we understand that pure water alone can fight against thousands of infectious diseases. Enjoying great customer testimonials, our goal is to be the best at what we – providing high quality product at a fair price (minimal 199 INR RS) along with competent RO service support (for which costs not added in minimal charge).

## RO Purifier service includes:

**1**. **New RO Purifier Installation**: We offer Installation of industrial RO Systems (along with domestic and commercial range) at your doorstep. We totally believe in 100% customer satisfaction with minimal resource and time. We provide guaranteed 99 minutes service to your doorstep.

**2**. **Existing RO Purifier Servicing:** We Provides solutions for existing water purifier systems in one touch request, we offer an extensive range of membrane purification systems servicing, RO booster pump, filters change, Adapter change. All you need to do is raise service request in our app. We guaranteed in 99 minutes service engineer will reach at your doorstep.

**FAQ:**

What is a reverse osmosis system?

Reverse osmosis (RO) is a water purification technology that uses a semi permeable membrane. This membrane technology is not properly a filtration method. In reverse osmosis, an applied pressure is used to overcome osmotic pressure, a colligative property that is driven by chemical potential, a thermodynamic parameter.

What is water purification system?

Water purification is the process of removing undesirable chemicals, biological contaminants, suspended solids and gases from contaminated water. The goal of this process is to produce water fit for a specific purpose.

What is water softener?

Water softener is an appliance that uses sodium chloride, also known as salt, to treat hard water. Hard water contains an excess of minerals such as calcium, magnesium, manganese and iron that can be an expensive nuisance for your home. These minerals are taken up in the underground water supply and, as the water is heated in your home, they crystallize and stubbornly stick to household surfaces. Sodium chloride, the effective component of water softener, works to replace these unwanted minerals.

What is installation or service charge for RO Purifier?

The service charge may vary based on the type of RO purifier systems so, engineer will be having set of criteria on cost based on the model and consumed resources during request. As far as service/request concerns minimal 199/- INR RS will be visiting charge needs to be pay by customer to engineer.

What is the mode of payment?

Currently we have only Offline payment mechanism. Going future Online payment mode will also add in application.

How overall service works via app?

Once request raise by customer via app (either new installation or service for existing RO purifier) then within 99 minutes engineer will reach to your doorstep to resolve that request.

Services are covered which all cities?

Currently, we are live in Hyderabad. Going future we will expand in other region of INDIA.