HPI PROCESSES INC

The ROC: Water Reclamation System

OUR QUALITY STARTS AT THE DRAWING BOARD

CONTACT US

1030 Revenue Drive, Telford, PA 18969 215-799-0450 sales@hpipro.com www.hpipro.com

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ARE YOU EPA APPROVED?

HOW DOES THE ROC WORK

Wastewater is fed to the ROC where it is treated with a separating agent which is specially formulated to remove all soils, hydrocarbons, metals, etc. Filter the separating agent, and you're left with clean water only. Sludge generated with the ROC is completely non-leachable and can be thrown away with your garbage. This process can be performed in batches, or as continuous flow systems, depending on your application.

 REDUCE ENVIRONMENTAL IMPACT
REDUCE DEMANDS ON THE FRESH

WATER SUPPLY

- ELIMINATE THE NEED TO TRANSPORT WATER
- IMPROVE SUSTAINABILITY
- AVOID EXPENSIVE NON-COMPLIANCE FEES

OUR PRODUCTS

The ROC 2 system reclaims wastewater at a rate of 2 gallons per minute. Ideal for Lower waste producing facilities, this pint sized powerhouse utilizes only 6 square feet of floor space.

ROC 5

With a higher flow rate of 5 gallons per minute, the ROC 5 lends itself to moderate to heavy wastewater reclamation.

ROC 10

For heavy waste producing facilities the ROC 10 is the perfect solution with its ability to treat over 5,000 gallons of water per day. An optional ozone generator allows your reclaimed water to stay bacteria free.