

Customers Report Outstanding Savings With JL-II Dilution Nozzle

TRIOSIM
CORPORATION

Go Further with Triosim

Cost Savings are Significant

Our customers are reporting that the JL-II Dilution Nozzle is providing outstanding payback and ongoing cost savings.

Mills that are replacing their nozzles with the JL-II model have commented that it is less expensive to install a new JL-II nozzle than it is to rebuild an existing, conventional unit. In addition, ongoing maintenance is virtually non-existent.

The JL-II Nozzle will provide years of trouble-free service with no maintenance whatsoever.

In addition to maintenance savings, mills are saving energy dollars because filtrate flow is maintained using less pressure from the pumps. The action of the check valve does not require high pressure in order to remain open, but acts efficiently to prevent back-flow when required.

“Maintenance costs are down because we do not have to work on these nozzles.”

The Down Side

To date, there is no reported downside. The JL-II Dilution Nozzle has accumulated a track record over the past six years that is enviable - all of the feedback we have received from our customers is positive. They report that the JL-II Nozzle saves them time and money and is a reliable performer.

The next time your plant is faced with the time and expense involved with rebuilding a conventional nozzle, give us a call to discuss the option that has paid off for so many mills.



JL-II Dilution Nozzles are readied for shipment to a customer who recently replaced their entire plant with this new generation of nozzles.

“Maintenance costs are down because we do not have to work on these nozzles.”

“[The nozzles] are great and having no problems; thanks for making a great product.”

ORAMAC

8100 N.E. St. Johns Rd.
Suite A-104
Vancouver, Washington 98665

360.694.0963 Tel

www.Triosim.com