

PUMPLETTER  
OCTOBER 10, 2009

NEOFLUX'S INTRODUCES



**Neoflux** is pleased to announce the availability of the new **Saniflux** Series Hygiene Pumps. The new **Saniflux** Series Pumps are designed specifically to handle the most demanding sanitary & hygiene applications. These pumps are configured to be clean in place (CIP) capable.

The new **Saniflux** pump incorporates an innovative Air-Distribution System (ADS) first time in Indian Market. This Air Distribution Management System optimizes the new **Neo-Tune** ADS to specific operating conditions. With the turn of an integrated control knob, the pump user can select the desired efficiency point & flow rate that best suits the application.

The results are higher performance, lower operational costs, performance flexibility & anti-freezing characteristics that goes far beyond what was considered the industry standards.

**Example:** The **Neo-Tune** Air-Distribution System Design has shown air consumption savings as high as 61% over the competition in certain applications.

The **Neo-Tune** design is guaranteed to push AODDP world to new performance heights. It will out pace, out match & out perform the competition. **Its time to contrive the flow you want!!!**

**Features & Benefits:**

**Electro Polished SS-304 or SS-316L Construction Wetted Material**

**1" to 3" Tri-Clamp Style Connections**

**Nickel Plated Neo-Flo and Neo-Tune Air Distribution System option available**

**Neo-Tef PTFE Diaphragms & Ball Valves available**

**Duplex Liquid Chamber design for delicate product transfer**

**Maximum operating pressure 8.6 bar (125 psig)**

**Maximum Flow Rate upto 850 LPM (225 GPM)**

**Maximum Solid Passage upto 1"**

**CIP (Clean in Place)**

**SIP (Steam/Sterilize in Place)**



For Further Information, Please visit [www.neoflux.in](http://www.neoflux.in) Or Contact

**Neoflux Technic Private Limited**

43, GIDC Industrial Estate, Phase – I,  
Vatva, Ahmedabad – 380018, Gujarat, INDIA

Contact # +91 - 9825009234

Email – [info@neoflux.in](mailto:info@neoflux.in)