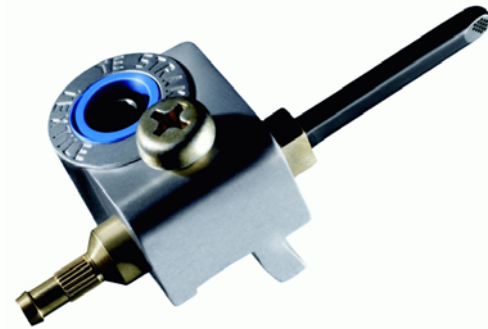


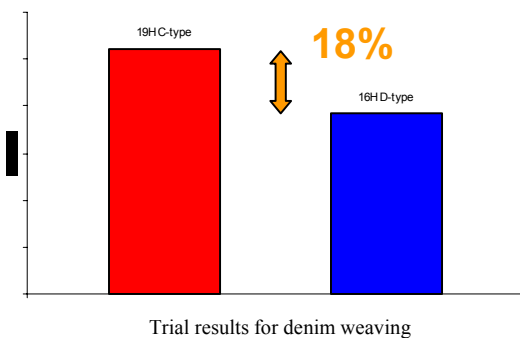
D-type nozzle: less is more

Discovering the possibilities

During the past months, over 15 Picanol airjet customers in 7 countries have participated in the “D-type Nozzle pilot” project. The aim of the project was to discover the possibilities of the new D-type relay nozzle, as presented on the launch of the OMNI*plus* 800 in April 2005. Weaving a mix of different styles, these customers installed the D-type 16-hole relay nozzle on their existing Picanol PAT, OMNI and OMNI*plus* looms.



Comparison air consumption



The results of the international jury

After installing the D-type nozzles, all customers across the globe experienced a decrease in air consumption of on average more than 10%. On heavy styles like denim and mattress ticking, the air savings were even larger (up to 18%). Also on sheeting and fancy curtains, the use of the D-type relay nozzle proved to generate a significant decrease in air consumption.

The ultimate relay nozzle

The D-type relay nozzle not only features important savings in air consumption. The innovative 16-hole design allows maximal use of the insertion time. Due to the sturdy nozzle body, it is 45% more resistant to damage and the DLC-coating gives it a double protection against yarn cutting.



Blow away your high air-costs

The amazing results of the D-type relay nozzles are available on all airjet looms. Are you interested in what the D-type nozzle can do for you? Contact your local representative and start saving today!

www.picanol.be

www.globaltextilepartner.com