

ATOS **INDIA** PRODUCTION PLANT KICK-OFF



After several years of activity as distribution, technical and service center, the **Ahmedabad facility has been evolved becoming also a local production plant**, with a resident staff of 20 people. A milestone to further increase the Atos presence in the Indian market!

Discover the Indian production range in the **KTS/IN catalog** and don't miss to visit **Atos India website!**

New electronic department

Atos never stops investing: a new wider and completely renovated electronic department has been recently inaugurated at the Sesto Calende headquarter.



A new area of 1.100 sqm has been equipped with new assembly benches, testing benches and automated warehouses **to increase the production capacity and efficiency**. Moreover the **R&D area** is now equipped with new machines for extreme environments simulation tests **to ensure even more innovation and quality**.

100% digital smart electrohydraulics drives the innovation towards industry 4.0.

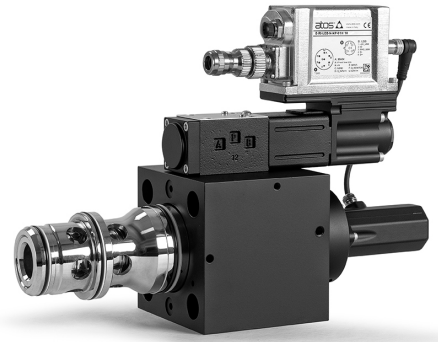
Discover our range at **www.atos.com**

New 420 bar transducer with rugged design

The new main stage transducer with Pmax 420 bar and rugged design will equip all proportional pilot operated directional valves and cartridges!

LIQZP 2 and 3 way cartridges, sizes 16 ÷ 40, equipped with the new transducer **increase Pmax up to 420 bar**, taking place to current execution of LIQZO with Pmax 350 bar. While Pmax for DPZO remains unchanged.

The **pre-series is now available for both DPZO valves and LIQZP cartridges**, whereas the series production will start from mid-2022. Don't hesitate to **contact us** to request technical tables of pilot operated valves and cartridges to book your samples!



CCC Ex certification for LIQZA cartridges

TÜV SÜD has recently assigned to Atos the CCC Ex certificate for LIQZA cartridges. Chinese CCC Ex certificate is the equivalent of the European ATEX standard, mandatory to export in China ex-proof hydraulic components for the installation in hazardous environments.

This new certificate has been added to the ones already received for **on-off ex-proof cartridges, on-off stainless steel valves, proportional ex-proof valves with on-board and off-board electronics.**

The remaining CCC Ex certificates for Atos intrinsically safe and mining range are still in progress and they will be progressively released in the next months.

