

ValveExpert VX-NPAD-002



Test Equipment for Servo—and Proportional Valves

Nozzle-Pushing Adjustment Device ValveExpert VX-NPAD-002

Revision: December 2013

Review

Review

- Nozzle-pushing adjustment device ValveExpert VX-NPAD-002 (See Figure 1) is used to adjust nozzles of servovalves with nozzle-flapper torque motors similar to valves Moog 76x series.
- The device is intended for use with the test equipment ValveExpert, which has all the necessary hydraulic ports, pressure transmitters, and software for adjustment.
- The first stage is mounted on the device in the same way as it is mounted on a servo valve.
- This device is used to repair of torque motors, re-push nozzles, and re-shim, as well as replacing, the bushing and spool assembly.
- For professional use only.

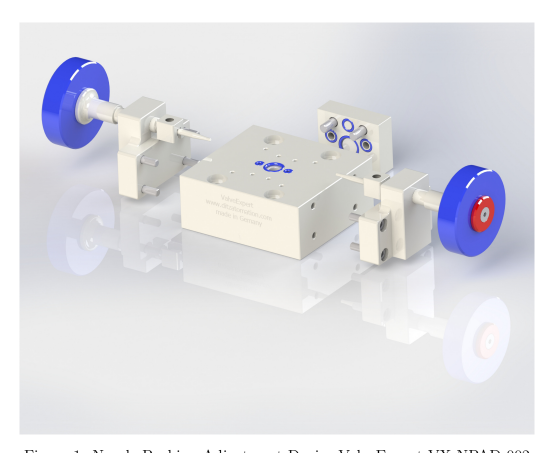


Figure 1: Nozzle-Pushing Adjustment Device ValveExpert VX-NPAD-002

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