



The new measure for axial pressfitting-jointing

With the axial pressing tool AAP101 Novopress sets the benchmark again on a higher level. The small and handy tool allows quick and secure processing of axial pressfitting joints in dimensions up to 32 mm, with a weight of only 2.4 kg including battery and a length of just 32 cm.

Even narrowest pressing points and installation environments are accessible with the rotatable head and due to the combination of two dimensions in one press adapter the time and effort for the retooling is minimized.

Advantages:

- Low weight perfect for one hand operation
- Rotatable head convenient for narrowest pressing points
- Two dimensions in one press adaptor - minimized time for retooling



Quality that connects

By actuating the start button the press adaptors drive together and after completion of the entire pressing cycle (required pressing force was achieved), **the piston retracts automatically.**

During the press-job, the press tool remains in the position reached, even if the start button is released temporarily. For safety reasons, this positive control functionality is only activated whenever a minimum force is achieved, up to this moment, the pressing process can be interrupted at any time. In order to interrupt the pressing cycle after the force was achieved, a release button for immediate retraction is built-in.

The axial pressing tool AAP101 is **equipped with press adaptors in dimensions up to 32 mm**. The low-weighted, compact adaptors form a perfect unity with the pressing unit AAP101 and are optimized to meet all pressfitting-systems' specifications.

Power is supplied either by a **9.6 Volt battery** (**3.0 Ah NiMH**), or the optional **AC adaptor**, meeting all worldwide power supply specifications.

With our generous warranty offer and the high quality standards you are working on the safe side.







We reserve the right to make technical modifications.

Technical Data AAP101

Dimensions plastic pipe:	up to 32 mm
Weight incl. battery:	2.4 kg
Length:	322 mm
Width:	66 mm
Height:	195 mm
Power consumption:	240 W
Pressing force:	system related
Battery:	9.6 V / 3.0 Ah NiMH
Charging time:	approx. 45 Min.

