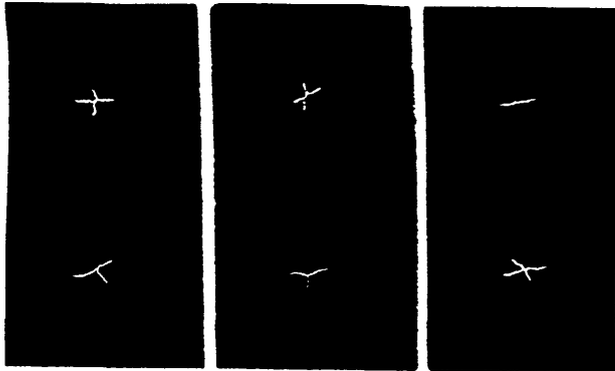


## PURPOSE:

RUNCHECK test piece allows to check and to guarantee, in a simple and cost effective way, the satisfactory operation of the penetrant inspection process lines. RUNCHEK is generally considered as a “single use” test piece.



## DESCRIPTION:

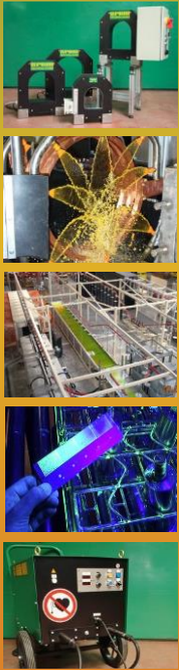
RUNCHECK test piece is made of a compressed resin which is highly resistant to all the solvents, including the chlorinated solvents which are nearly no more used nowadays because of their toxicity.

These test pieces contain two microcracks on one of their sides. After penetrant inspection processing, two cracks should be detection each test piece. Crack indications appear as a simple or ramified line as shown as below.

On the other hand, RUNCHECK test pieces may be simply used as tests panels for several types of penetrants or developers.

The visibility of these defects at the end of processing provides a checking mean of the process as a whole. This routine check may also be carried out on the penetrant, the penetrant remover and the developer as well for the control of the performance of the processing stages.

RUNCHEK test pieces are usually put into each basket of components or fixed to each jig. They can be used in manual, semi-automatic or fully automatic process lines. These test pieces may be also fixed to each individual component when using the electrostatic spraying techniques.



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