NEPTUNE 801 OPERATING ANALYZER

A sample of film having a surface of 1 dm² is cut off the material under production or soon after it has been produced, passes under a manual die cutter or an automatic system, is folded and introduced into a glass cylinder of 2 cm dia. × 10 cm length. This small cylinder containing the sample is introduced in the hole on the analyzer front.

The hole is then closed by a quick release plug. Pressing a key of the keyboard will initiate the measurement cycle: it includes 5 or 10 minutes of sample heating plus 2 minutes for executing the analytic cycle to measure the solvent released by the film.



