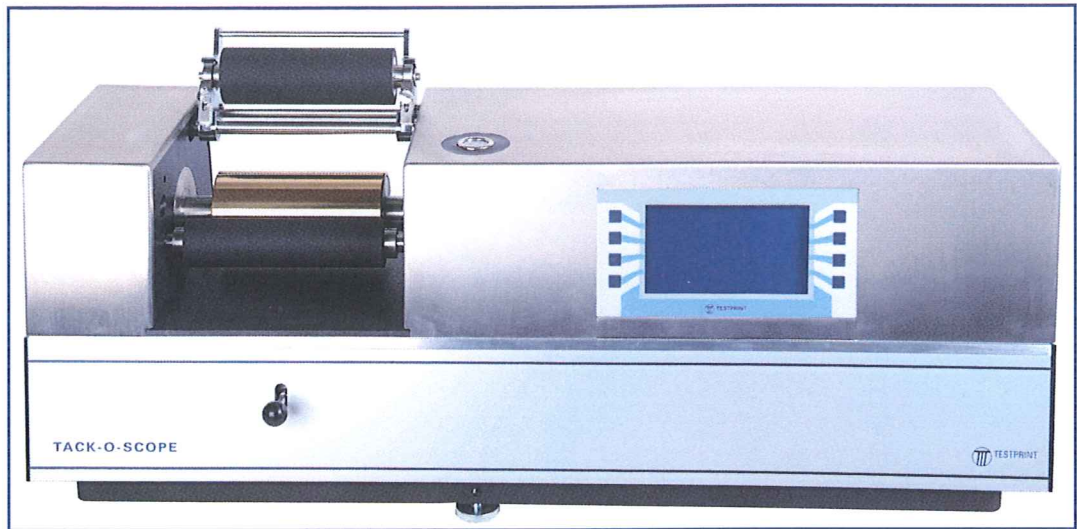


TACK-O-SCOPE



INTRODUCTION

This instrument was developed by the Rudolph Meijer Printing Ink Factory in Amsterdam and it has been a world standard for several decades.

Rudolph Meijer made sure that their experience of many years in the manufacture of Printing Ink would reflect in the design of an entirely new concept in tack measurement . . . the Tack-O-Scope. This was in 1959.

DESCRIPTION

In 1986 Testprint BV developed an additional model of the Tack-O-Scope, the model W.

This enables the user to determine the influence of water or damping solution on the tack of inks in offset printing. The new Tack-O-Scope is a modular system; standard models can be upgraded to computer control at any time.

In line with Testprint's quality control guidelines, the new system has been thoroughly tested to ensure its quality and reliability. As part of our continual process of product improvement and development, new analysis and control features are currently in development. A complimentary maintenance contract provides the user with one or two updates of the software each year.

Specifications

Testing speeds	: accurate speed control 0 - 350 m/min
Tack range	: accurate tack measurement from 0 - 600 tack
Warranty	: unconditional 10 year warranty on the tack sensors

Technical data

Input voltage range	: 110-115 or 220-240 volts, 50—60 Hz.
Power consumption	: 350 watts
Weight	: 55 kg.
Size	: 80 x 27 x 31 cm