

This is a RISO test chart, a specialized tool for testing digital printing quality. The chart is rectangular and features a complex arrangement of patterns and text. At the top and bottom, there are horizontal rows of text and patterns, including the words "RISO TEST CHART" and "RISO". The central area is divided into several sections. On the left, there are two large circular targets, each with a smaller circle in the center. To the right of these are two sets of horizontal lines, each labeled "DATE", "INK", "MASTER", and "MODEL". The center of the chart is dominated by a large, intricate pattern of concentric circles and radial lines, resembling a target or a stylized eye. Below this central pattern are two rows of small circles, each labeled with a number from 1 to 100. The right side of the chart features two more large circular targets, similar to the ones on the left. The entire chart is framed by a grid of small squares, with larger squares at the corners. The chart is designed to be used for testing the resolution, color accuracy, and registration of digital printing equipment.

This is a RISO test chart, a specialized tool for testing digital printing quality. The chart is rectangular and features a complex arrangement of patterns and text. At the top and bottom, there are horizontal rows of text and patterns, including the RISO logo and various test patterns. The central area is divided into several sections. On the left, there are two large circular targets, each with a smaller circle inside, and a series of horizontal lines. In the center, there are two large circular targets, each with a smaller circle inside, and a series of horizontal lines. On the right, there are two large circular targets, each with a smaller circle inside, and a series of horizontal lines. The chart also includes a color calibration section with various color patches and a resolution test section with various line patterns. The RISO logo is prominently displayed in the center. The chart is used to test the accuracy of digital printing, including color reproduction, resolution, and registration.