

(graphic) display interface







Controllers are the perfect choice for Risography and also want to create and print documents directly from their computers. Designed specifically for use with the Risograph digital duplicator, the SC3000 Series relies on your computer's own processor,

>The SC3000 Series is RISO's Personal Publisher, and it's designed publishing options from RISO, the digital duplicating technology.

the *personal* publisher

HARDWARE

ileo.

NGROUP.

111111

interfere unit time	D
interface unit type	Box
dimensions	7.87"W x 9.17"D x 3.15"H (200 mm x 233 mm x 80 mm)
power requirements	100-240VAC, 50/60Hz
power consumption	10W
RAM	4 MB standard, upgradeable to 20 MB
operation temperature	41°F-104°F (5°C to 40°C)
operation humidity	40%–70% (no dew condensation)
weight	Approximately 4.4 lbs. (2 kg)
resolution	<i>Output:</i> 400 x 400 dpi, 300 x 400 dpi, 300 x 300 dpi depending on model of Risograph
input interface	PC Parallel, Mac SERIAL
control buttons	Three buttons: START, STOP, and FUNCTION
indicator (LED)	Three LEDs: READY/DATA, PAGE STANDBY, and ERROR
rear panel connectors	Host (PARALLEL), Host (SERIAL), and Printer (RISOGRAPH)
margin assignment	Top/bottom and left/right: 0.118" (3 mm) or greater depending on model of Risograph
printing paper size	Same as Risograph connected
regulatory compliance	FCC, UL, CSA, TUV, CE



RISO, Inc. 300 Rosewood Drive Danvers, MA 01923 Tel: 800.876.RISO (ext. 501) www.riso.com

©Copyright 1998 RISO, Inc. All products are trademarks of their respective companies. Specifications subject to change without notice.

Printed in USA