Product Data Sheet SD 56403-2E01 August 2008

# **Damcos**<sup>®</sup> **Q-xx** Solenoid valve modular cabinets





**Damcos**®

### Damcos<sup>®</sup> Q-xx

## Description

The DKMS standard solenoid valve control modular cabinets are designed to contain complete manifold systems consisting of manifolds, solenoid valves and various hydraulic components.

## Main data

The modular frames are made of 2 mm steel. Manifold support plate in 3 mm steel. Front doors in 1.5 mm steel, with turned-in edge of 24 mm.

Screw diver locks in front doors. (On request DIN locks.)

All doors mounted with sealing strips, IP 44. (On request IP 54.) Painting standard RAL 7035 Europe grey. (On request, other colours.)

Q-type	Q-64	Q-72	Q-80	Q-88	Q-96	Q-104	Q-112	Q-120
Amm	1152	1344	1344	1536	1536	1728	1920	1920
Max. no. controls	64	72	80	88	96	104	112	120
Weight in kg	-	-	-	-	-			

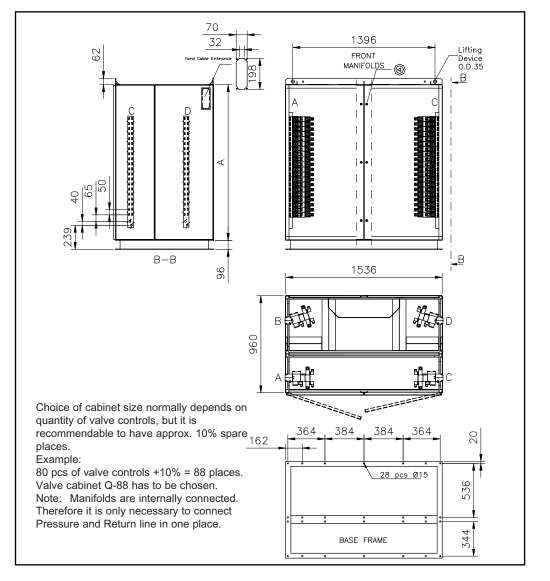
Weight is excl. manifolds and hydraulic components.

#### **Product Data Sheet**

SD 5403-2E01 August 2008

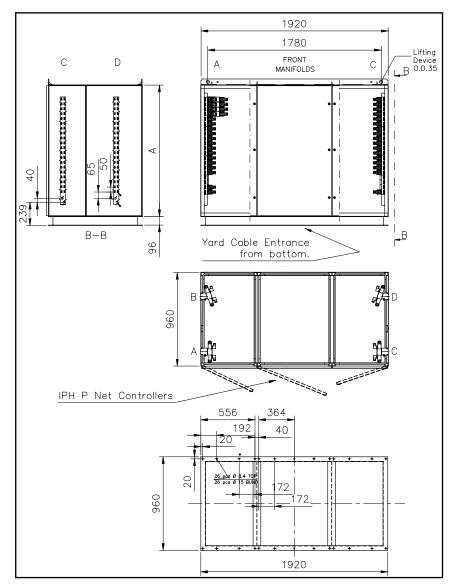
### Damcos<sup>®</sup> Q-xx

# Main dimensions



Product Data Sheet SD 5403-2E01 August 2008

### Main dimensions for Q-xx/EL



The Emerson logo is a trademark and service mark of Emerson Electric Co. Damcos and the Damcos logotype are registered trademarks of Damcos A/S. All rights reserved. The contents of this publication are presented for information purposes only, and while effort has been made to ensure their accuracy, they are not to be construed as warranties or guarantees, expressed or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available upon request. We reserve the right to modify or improve the designs and specifications of our products at any time without notice. Damcos A/S accepts no responsibility for any errors that may appear in this publication.

This product is developed and managed by: Emerson Process Management Damcos A/S Aaderupvej 41 DK-4700 Naestved T +45 5578 7200 F +45 5578 7272 For global contacts: www.EmersonProcess.com/marine



© 2008 Damcos A/S