

**Content**

**2 GENERAL INFORMATION.....2-3**

**2.1 About the manual .....2-3**

**2.2 Supplier details .....2-4**

**2.3 Document information .....2-4**

    2.3.1 Additional copies.....2-4

    2.3.2 Design modifications.....2-4

    2.3.3 Copyright © 2008.....2-4

**2.4 Plant Description .....2-5**



## 2 General Information

### 2.1 About the manual

---

Scanima A/S congratulates you with your new Scanima Mixer. In order for you to achieve optimum satisfaction with your new equipment, we strongly encourage you to read this manual carefully before using the equipment.

Later in this chapter the exact specification for your Scanima Mixer can be viewed. When reading the manual some explanation/drawings are not valid for your Scanima Mixer, this because the overall manual is used for a wide range of Scanima Mixers. Therefore, please see section 2.4 “Plant Description” for the exact specification of your Scanima Mixer.

The manual itself is divided into 9 chapters described briefly below.

2 “General Information”: Contains information that should be read by everybody involved with the Scanima equipment, described in this manual.

3 “Safety Precautions”: Contains important information concerning the safety of all operating personnel. To ensure maximum safety, carefully read the safety precautions section before carrying out any work on the facility.

4 “Installation Manual”: Contains information regarding installation and start-up of the mixing unit.

5 “Operator’s Manual”: Contains information for the operator. Also, it is applicable for technical staff that installs and commissions the Scanima equipment, described in this manual.

6 & 7. Technical Manual – Mechanical- and Electrical Part contains information related to installation and commissioning of the Scanima equipment, described in this manual.

8 “Maintenance“: Describes key points of maintenance on the mixer

9 “Spare Parts”: This chapter gives you the specific spare parts for your Scanima Mixer.

10 “Appendix”

Together with the manual you will find enclosed a CD. Put this CD into your computer, and a program named “Scanima Search Engine” will automatic opens up. If not, please browse to your CD-drive and choose the file “Scanima.exe”.

In the program you can type in a Scanima part number and search our library for supplier data sheets and manuals, and you can open this manual in individual chapters as PDF-files. Scanima Part Numbers are given in chapter 9 “Spare Parts”. Please also read the help-file under menu “Help” in the “Scanima Search Engine”.

## 2.2 Supplier details

---

Name .....Scanima A/S  
Address..... Gugvej 152  
Post code..... DK-9210 Aalborg SØ  
Telephone..... +45 96331000  
Fax..... +45 96331011  
E-mail..... [Scanima@scanima.dk](mailto:Scanima@scanima.dk)  
Web .....[www.scanima.com](http://www.scanima.com)

## 2.3 Document information

---

### 2.3.1 Additional copies

Further copies of technical publications can be ordered from Scanima A/S.  
When ordering, always quote the Scanima Order Number

### 2.3.2 Design modifications

The information given in this documentation is in accordance with the design and construction of the machine at the time of delivery.

### 2.3.3 Copyright © 2008

All rights reserved. No parts of this document may be reproduced or copied in any form or by any means without the written permission of Scanima A/S

## 2.4 Plant Description

The overall specification for your Scanima Mixer is given in following table. The specification is meant as a quick overview of your Mixer Plant, i.e. not to replace your Order Confirmation. For further information, please refer to chapter 9 “Spare Parts” giving you layout drawing and flowdiagram.

Project No	11880
Serial No	11880-08
Delivery Date	08-10-2008
Mixer Type	Mixer STM-7000 SPECIAL
Turbo Unit	Ø400 Batch, static
Agitator	Excl Agitator
Steam Jacket	Excl Steam Jacket
Vacuum System	Incl Vacuum
Control System	Excl Control System
Platform	Excl Platform
Silos	Excl Funnel/Silo
Frequency [Hz]	50
Power 3x [V]	400
Control Panel type	
Others	Stator/Turbo replaced by Rotofoil

