

SMOOTHIE DISPENSER CUISINE DE FRANCE SERVICE MANUAL



CONTACT INFORMATION

The products, technical information, and instructions contained in this manual are subject to change without notice. These instructions are not intended to cover all details or variations of the equipment, nor to provide for every possible contingency in the installation, operation or maintenance of this equipment.

This manual assumes that the person(s) working on the equipment have been trained and are skilled in working with electrical, plumbing, pneumatic, and mechanical equipment. Appropriate safety precautions should be followed and all local safety and construction requirements should be met.

To inquire about current revisions of this and other documentation, or for assistance with any Cornelius product contact:

IMI Cornelius

In UK In the P.R.C.

UNITED KINGDOM

Internet: www.cornelius-asia.com

E-mail: customerservice@cornelius.com.cn

Trademarks and copyrights:

Aurora, Cornelius, Decade, Hydro Boost, Olympus, Impulse, Sitco, Spirit, UF-1, Vanguard, Venture, and Vista are registered trademarks of IMI Cornelius. Optifill trademark is pending.

This document contains proprietary information and it may not be reproduced in any way without permission from Cornelius.

Printed in the P.R.C.

Copyright © 2006, All Rights Reserved, IMI Cornelius Inc.



TABLE OF CONTENTS

| INTRODUCTION | 1 |
|--------------------------------------|---|
| | |
| GENERAL INFORMATION | 2 |
| Specification ····· | 2 |
| Part Number ····· | 2 |
| INSTALLATION | 3 |
| MAINTENANCE | 4 |
| Manual Cleaning Instruction ······ | 4 |
| Keeping And Using Smoothie Dispenser | |
| Changing Bag-In-Box Smoothie······ | |
| Changing Illuminated Units ······ | |
| CONNECTING TO POWER | |
| WARRANTY ····· | |
| ILLUSTRATED PARTS LIST | |
| | |



NOTE



INTRODUCTION

Thank you for specifying Cornelius. The Smoothie dispenser has been designed and engineered to high standards and if properly installed and maintained will provide a long and reliable working life.

You are strongly advised to read carefully the contents of this guide and then retain it for future reference.

Please remember the warranty can be invalidated by unauthorised tampering and all service or repairs must be carried out by qualified engineers trained to Cornelius' standards of competence.

Please read the warranty carefully and note the exclusions listed. Should any claims become necessary make them through the Cornelius Service Centre on +44-114-285-2673.

A warranty and customer questionnaire card has been enclosed with your unit. Please return this card to ensure the validity of your warranty and to help us improve our customer service.

The Smoothie dispenser is only one product from a complete range of drinks dispense, refrigeration and catering equipment.

Simply mark the warranty card and return (postage paid) for information on any of our products manufactured for use in the leisure industry.

Whilst every effort has been made to ensure accuracy in this guide, Cornelius is unable to be held responsible for any loss, consequential loss or damage resulting from any action you may take. Cornelius' policy is one of constant product development and improvement and some details and specifications of your unit may differ from that described here.

In the event of any query please telephone the Cornelius Service Centre for latest information.



GENERAL INFORMATION

Smoothie Dispenser can be used to dispense cold milk in cafeterias, schools, hospitals, hotels, kitchens etc. Any BIB Pre-Mix products such as flavored milks (e.g. chocolate, strawberry), soya milk, ice tea, juices, milk and wine can be dispensed as well.

SPECIFICATION

| | 3S (14L) | 3S Illuminated | |
|--------------|----------|----------------|--|
| outer height | 700 mm | 700 mm | |
| outer width | 360 mm | 360 mm | |
| outer depth | 430 mm | 430 mm | |
| inner height | 290 mm | 290 mm | |
| inner width | 280 mm | 280 mm | |
| inner depth | 240 mm | 240 mm | |
| Weight | 24 kg | 26 kg | |

Clearances for maximum box size:

- allow 10 mm clearance on both sides of the box
- 10 mm clearance overall for the depth

Box dimensions:

3 gallons

- H 285 mm
- W 258 mm
- D 230 mm

PART NUMBER

| | 3S (14L) | 3S Illuminated | |
|-----------------|-----------|----------------|--|
| Stainless Steel | 89583400G | NA | |
| White Milkpak | 89583000G | 89583200G | |



INSTALLATION

- 1. Always handle the unit carefully never tilt drop or place it upside down.
- 2. The unit should be stood on a solid counter or shelf. Ensure that there is adequate ventilation around the unit. In particular ensure that the top and base of the unit is clear of obstruction. Allow a 25 mm (1") gap around the unit and a 50 mm (2") breathing space behind the unit.
- Electrical supply required is 220/240 VAC and 50 Hz. The unit must be earthed. if in doubt consult a qualified electrician. DO NOT SWITCH ON unit until the installation has been completed.
- 4. Switching on: If the unit has been laying on it's side then allow at least 3 hours in the upright position before switching on. The unit should be left on at all times as a domestic refrigerator. The temperature within the unit is controlled by means of a thermostat. (Position No. 7 is the coldest). On the illuminated version the light ON/OFF switch is located on the lower panel.



MAINTENANCE

There are no user serviceable parts. Repair and maintenance should only be carried out by a competent person.

In order to maintain the efficiency of the unit and retain safe hygienic conditions of the bag-in-box Smootie a cleaning routine is essential.

MANUAL CLEANING INSTRUCTIONS

(Drip tray and tap are dish washer safe). Mix 15 ml - Tube-San in 5 litres of hand warm water. Clean and sanitise the items listed below.

DO NOT STORE USED SOLUTION. Prepare fresh solution at the end of the serving period. Wear rubber gloves during manual cleaning.

- I. *DRIP TRAY:* Empty and clean whenever full, and always at the end of serving period. Never leave milk residue overnight.
- 2. SURROUNDING WORK AREA: Ensure it is always clean, mop up spillages immediately and at the end of a serving period.
- 3. TAP: Clean whenever required BUT always at the end of a serving period.
- 4. OUTER CABINET: This should be cleaned at the end of a serving period.
- 5. *INSIDE THE DOOR AND GASKET:* Ideally it should be cleaned every time the bag-in- box is changed but at least once a week. To clean behind the gasket, ease it away from the metal to get in behind it.
- 6. *INSIDE THE CABINET:* This has to be defrosted before cleaning. On no account should metal utensils be used to scrape off the ice leave to defrost.



KEEPING AND USING SMOOTHIE DISPENSER

- 1.Make sure the pack is in good condition upon arrival and check date code stamp.

 Contact supplying dairy if any problems with the pack.
- 2. Smoothie Dispenser contains fresh juice and MUST BE KEPT REFRIGERATED AT ALL TIMES. If dispenser is already full, store extra pack in normal refrigerator.
- 3. Ensure proper stock control-use oldest pack first. (FIRST IN FIRST OUT).
- 4. Ensure a constant supply of fresh juice by using up the pack in a reasonable period of time.
- 5. Do not use juice that has been allowed to stand in the dispenser over the weekend.
- 6. Do not allow juice to freeze. Adjust thermostat to ensure juice is dispensed between 2° C and 4° C.
- 7. Keep dispenser and drip tray clean at all times.



CHANGING BAG-IN-BOX JUICE

- 1. Ensure the box is empty.
- 2. Remove box and tube from tap.
- 3. Insert new box.
- 4. Push back operating lever and hold to keep tap open.
- 5. Feed juice delivery tube through slot into correct location, release lever to lock.
- 6. Cut off delivery tube flush with lower face of tap body.

CHANGING ILLUMINATED UNITS

Changing the light and starter should be done by a qualified person.



CONNECTING TO POWER

IMPORTANT (UK ONLY): The wires in the mains lead are coloured in accordance with the following code:

GREEN and YELLOW EARTH
BLUE NEUTRAL

BROWN LIVE

As the colours of the wires in the mains lead of this appliance may not correspond with the coloured markings identifying the terminals in your plug, proceed as follows: The wire which is coloured green and yellow must be connected to the terminal which is marked with the letter 'E' or by the 'Earth' symbol $\underline{\bot}$ or coloured green or green and yellow. The wire which is coloured blue must be connected to the terminal which is marked with the letter 'N' or coloured black. The wire which is coloured brown must be connected to the terminal which is marked with the letter 'L' or coloured red. The appliance must be protected by a 10A ASTA approved (BS1362) fuse if a I0A (BS 1363) plug or a non-rewireable plug is used or if any other type of plug is used by a 15A fuse either in the plug or adaptor or at the distribution board.

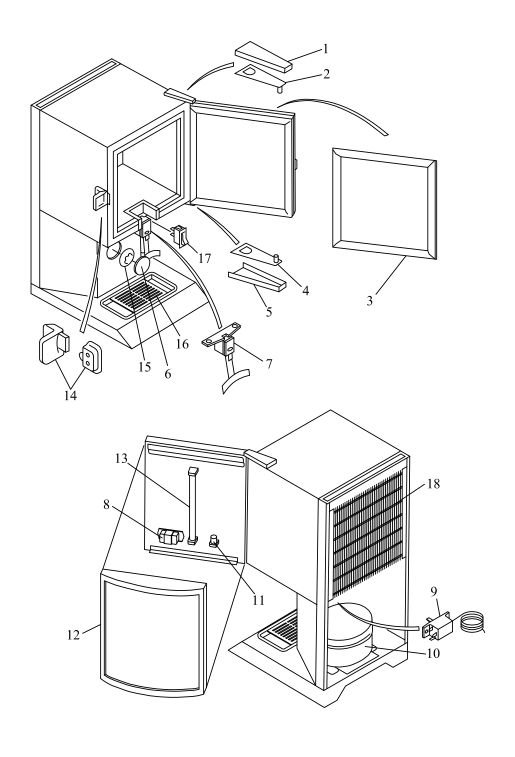


WARRANTY

| CONDITIONS | EXCLUSIONS |
|--|--|
| I. The goods described under this contract | All other warranties or conditions as to |
| shall be of normal industrial quality unless | quality and conditions (statutory or |
| specifically stated to the contrary, and shall | otherwise) are excluded. |
| meet any specification laid down in the | |
| contract. | |
| 2. It is for the purchaser to satisfy himself | The Company gives no warranty as to |
| that the goods are fit for the purpose for | fitness for purpose, unless specifically |
| which they are required. | stated in writing to the contrary. |
| 3. For a period of TWELVE MONTHS from | The Company will not be liable for the cost |
| the date of delivery, the company will | or repairs to the unit arising from: |
| repair or replace free of charge any | i) Wilful damage or neglect. |
| component parts proven to be defective | ii) Disregard of Company's installation and |
| as a result of faulty materials or | operating instructions, including |
| workmanship. | inadequate ventilation or blocking of air |
| | vents, failure to provide a suitably rated |
| | and safe electrical supply, or failure to |
| | install the unit on an even, level surface. |
| | iii) Damage to exterior or interior casing of |
| | the unit due to, but not limited to, |
| | corrosion, scratching, denting, etc. |
| | iv) Failure of light bulbs, tubes or starter |
| | assemblies. |
| | v) Damage arising from dismantling, transit or reinstallation. |
| 4. The company will carry out repairs or | The company will not be liable for the cost |
| replacement either through its own | of repairs effected by third parties without |
| engineers or through approved | the company's prior consent and approval. |
| contractors. | |
| 5. This warranty is applicable only to the | No transfer of warranty is possible beyond |
| original purchaser of the unit, or in the case | the FIRST customer or the FIRST location. |
| of multiple purchases, to | |
| the FIRST customer of the original | |
| purchaser at the FIRST site location. | |



ILLUSTRATED PARTS LIST





ILLUSTRATED PARTS LIST

| Item | Description | 3S (14L) | 3S Illumi- | |
|--------|-----------------------------|-----------|------------|--|
| iteiii | Description | 35 (14L) | nated | |
| 1 | hingle cover (top right) | 856029138 | 856029138 | |
| 2 | hingle (top right) | 856029126 | 856029126 | |
| 3 | door gasket | 856006137 | 856006137 | |
| 4 | hingle (bottom) | 856029126 | 856029426 | |
| 5 | hingle cover (bottom right) | 856029138 | 856029138 | |
| 6 | thermostat cover | 856005819 | 856005819 | |
| 7 | tap - push type | 856003332 | 856003332 | |
| 8 | choke | N/A | 205990100 | |
| 9 | thermostat | 856016007 | 856016007 | |
| 10 | compressor | 440000222 | 440000222 | |
| 11 | starter | N/A | 856027246 | |
| 12 | Door | N/A | 890417206 | |
| 13 | fluorescent light | N/A | 205992035 | |
| 14 | door catch | 856029137 | 856029137 | |
| 15 | thermostat control knob | 856029089 | 856029089 | |
| 16 | drip tray (plastic) | 856005827 | 856005827 | |
| 17 | light switch | N/A | 856027025 | |
| 18 | condenser inner | 856009022 | 856009022 | |
| 19 | condenser outer (not shown) | 856009023 | 856009023 | |
| 20 | drier (not shown) | 580450067 | 580450067 | |
| 21 | plaque (not shown) | N/A | to suit | |
| 22 | thumbscrew (not shown) | 583343001 | 583343001 | |



NOTE



NOTE

Release Date: March, 2006 Publication Number: 856018247

Visit the IMI Cornelius Web Site at www.cornelius-asia.com for all your Literature needs.

This manual applies to units which have a serial number from 89A0608XAXXX.



IMI CORNELIUS (TIANJIN) CO., LTD