

Mod: ACID-CHROME

Production code: E1001-CH

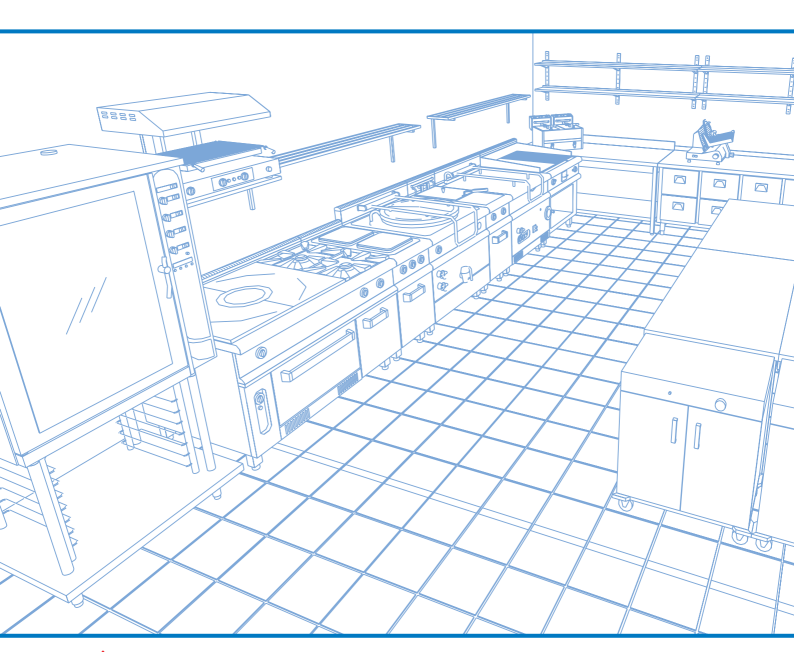




Table of Contents

Manufacturer and Product Identification, pp. 1-2

For Your Salety p. 2

Discription and Richard Specifications, p. 4

Identification of Editinal Components: p. 3

- Unpacking: p. 4

Locating the Squeezer, pp. 4-5

Preparing the Squeezer for Use: p. 5

Electrical Wring p. 5

of the latter late industrial and find the name in

Unage Proceeditions (p. 6)

Maximum Operating Time: p. 6

Cleaning Operations: p. 7

Charring Processions: \$1.0

Мантелиоси Орегиости: р. В

Trubleshooting: p. 8 Shubbase for Sprage or Disposet: p. 8

Heart Propulsion & S.

Usage Produtons p. 8

Subtly Processions p. 9

Motor Thermal Pictocion p. 9

Nurreplate: p. 9

Squeezer Parts Diagram; p. 10

EC Compliance Declaration: p. 11

When a number appears depicted in the text like [9]. It refers to one of the squeezer parts that are detailed in section 8 (identification of components).

Projessional -

CONILL Citrus Fruit Squeezers

User's Manual Use, Maintenance and Safety instructions

This Over's Wantaid has been written according to European Community ingulations (IN 230-2, 5; and appendix to the Directive on Machinery of the Official Journal of the European Economic Community).

COMEL SOCS, manufacturer of COMEL citization specifications detailed in this manual without prior roote, with the sole intention of evolving and constantly improving in products.

Manufacturer Identification

Manufacturer: CUNILL SUCS, S.L.

Brand Name: CUNILL

Country Manufacture: SPAIN

Postal Address

Carretera de Santa Coloma, s/n
Apartado de Correos nº 18
17410 SILS - MALLORQUINES (GIRONA)

Telephone (national): (972) 16.82.82 Fax (national): (972) 85.31.04

Fax (international): 34-72-16.82,82
Fax (international): 34-72-85.31,04
Internet: http://www.cunill.com



Us Identification of Models

The use and maildenance instructions detailed in this manual rater in all CUNKLL braid apparer middle in our current product using commercially known as ACID ONE (ACID 1) and ACID TWO (ACID 2).

These appears are manufactured with unious extenor limitles (ACID 1 'STANDARD' in orange, ACID 1 'CHROME' in chrome, ACID 1 'CHROME' in chrome, ACID 1 'GOLD' in gold, etc.) which modify the features of the models CNUV in OUTER FINISH. Therefore, the one seniors and manufactures industrial are THE SAVIE in the ALL MANDELS.

Welcome to the world of CUNILL

We would like to thank you for choosing CUMILL citus fruit squeezers manufactured by CUMILL SUCS.

The squeezer you have purchased is made following strict quality controls, and has been designed applying advanced ergonomic principles so that you have no difficulty whatsoever in using and operating it, and so that it may provide comfortable, safe operation.

in this manual you will find all the artformation you need to install, use, maintain and clean the squeezer Follow all of these instructions carefully to ensure a long, trouble-free life for your squeezer if you experience any problems or have any doubts regarding the contents of this manual, please don't hestate to contact our technical service, which is at your entire service as of this very moment.

Xavier CunIII
Prodoct Manager

For Your Safety and Prope Operation of the Squeezer

CUNILL squerzers are designed to often safe, long-linting and reliable service if used contectly. Therefore, IT IS VERY WPORTANT to read this instruction manual carefully before using the squeezer for the first time, following each section in the proper order and paying special attention to the warnings regarding installation, use, maintenance and dearing respecially those sections marked with the symbols (I) because they refer to operations which may cause HAZARD TO THE

USER OF THAY
DAMAGE THE
SQUEEZER

If not performed

it is oncessary to advise that.

as with any other electrical apparatus, improper handling may cause personal injury or material damage.

The manufacturet carnot be held responsible for any transformation, regulation, alteration and/or modification of the squeezer by unauthorised personnel which may cause material damages or personal injury.

Although the manual which you are reading is written in the language of your country, the same manual is available in all of the official languages of the European Community. If you wish to obtain one of these, or a translation into any other language, please contact our Commercial Department, which will glistly provide you with a version in the language of your choice. (Our address and triephone are indicated in this manual.)

Store this manual carefully for future reference.

General Description

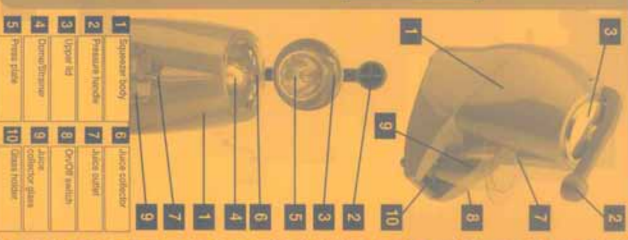
fruit squeezers for commercial use. All of the injudicies presented in this hanual are electrically powered citrus-



Technical Specifications

Name of the least	1	Martin Spirit	1 20	100 mes	AG
		DAME:	を	SEC.	MIGH
N M		į-	13	55	del
		NA IN			

Identification of components



Unpacking

indications on the box match those that



damaged during has not been the squeezer wrapping and remove the Carefully damage; inform transport. If make sure that

damaged, DO NOT USE THE MACHINE airts airts airte up ber subdetim pur Fluffengel Before using the machine, remove all CUNITY 2002 anthorised qualified service of its parts may be detendrated or that it is olean iontict CUNILL technical service or squeszer or any

especially careful to keep materials away from the staples from the packing plastic bags and metal To prevent possible accidents, be each of children.

are made of recyclable materials. Find out properly. They can be recycled; both the and dispose of the packing materials about the applicable legislation in your Please be respectful of the environmen and the cardboard box that it comes in pleastic built med to with the squeezer

Locating the Squeezer

states meeting improper placement of the operation of the machine as well as for the minocereal extra butylesi seloit other (traditions) is decisive for the proper

blacemplain perote acciding the rate purvoir For this season, weep in mind the following

- Place it on a flat, stable surface at a
- b) Place II at sufficient distance from properly grounded mains outlet enables ou to plug and unplug the power cord

always grasp the PLUG itself. Never pull the CORD when unplugging

C) Maintain the following of the squeezer, as well as

WIDTH CLEARANCE: Keep & ides of the machine am free dearance of 30 cm on both

DEPTH CLEARANCE 50 cm

50 cm on top CLEARANCE HEGHT the matchine OUT LAWS MAN outsince of 20 cm



20 cm

- d) Place the squeezer in a site where it cannot be affected by a direct stream of water and where lovely ribbects cannot provide the statistic of the machine.
- e) Keep the spacear away from heat sources such as a radiator or he duct, and keep away from direct similarly, excessive dist, rain, mechanical vibrations or impact
- O To avoid internal overheating, place the

FIRELLICAL MILLING

The squeezer's electrical connections and wiring must be made by qualified personnel, always following these safety indications:

- A) Make sure the electrical data on the nameplate (see section 23 of this manual) match the mains power
- b) The squeezer must be connected to a grounded mains



country's safety
requirements. The nonfulfilment of this
requirement constitutes a
serious hazard to your
health. The manufacturer
cannot be held responsible

in the event of injuries or damages caused by a lack of proper grounding of the facility.

- c) The electrical system of the site where the squeezer is installed should be protected with a magnetothermal switch suited to the power absorbed by the squeezer as indicated on the nameplate (see section 23 of this manual).
- d) A differential relay suited to the tacility's characteristics must be supplied
- Make sure that the section of the facility's wiring is appropriate for the intensity consumed by the machine

b) Do not use extension come adapters or multiple plugs when connecting the squeezer to the mains.

The trainufacturer cannot be field responsible for usualists or hum to the health or persons and/or arrimets, or for material damages, arrang from the recorrect installation of the squeezer or normalisment of any of the above

Preparing the Squeezer for Use

To prepare the squeezer for use, follow these step-by-step instructions

- a) Plug the squeezer to the mains outlet.
- b) Place the juice collector glass [9] on the glass holder [10]. (Note that this part has a notch for placing the glass correctly.)
- Switch on the squeezer using the On/Off switch [8]. The squeezer is now ready to use, although the motor is not yet spinning.



- d) Raise the pressure handle [2].
- e) Place half an orange or lemon on top of the dome/strainer [4] and press down slightly.
- O Lower the pressure handle [2] onto the orange or lemon half. When the fruit is pressed down, the motor starts automatically and the juice slowly falls into the juice collector glass [9].







Raise the pressure handle (2). The motor stops automatically

0

IMPORTANT: Press the fruit down SLOWLY all the way. This makes for correct centrifuguition of the pulp (which is collected made the dome/strainer [4]) and yields the maximum amount of juice

Usage Precautions

Never PRESS DOWN on the handle ABRUPTLY, this will only break the fruit and produce a lot of pulp

Never LIFT the handle ABRUPTLY. Wast a moment until the pulp filter stops spinning. Otherwise, the fruit will splash out and spatter you.

Maximum Operating Time

THE STREET SHOULD NOT BE OPERATED CONTINUOUSLY FOR MORE THAN THEY



operation, switch off the machine disconnect it immediately from the main outlet and call the CUMILL technical service or your dealer.

Lieaning Precautions

It is important to clean the different parts of the squeezer at the end of the day.

To avoid any incidents, the dearing

To avoid any incidents, the cleaning operation should be performed observing the following SAFETY GUIDELINES:

- a) Before proceeding to clean any part of the machine (including the external housing), make sure to turn it off using the On/Off switch [8] and disconnect the plug from the many outlet.
- b) Never clean the body of the squeeze by splashing water on it or submerging it in water.
- O Never use abrasive cleaning product or chemical solvents to clean the machine. Use a soft doth dampered in water
- d) Cleaning of the squeezer by the use should be limited to the external housing and the movable parts used to obtain jusce. Cleaning of the squeezer's interior (motos) must be left ONLY TO CUNILL TECHNICAL SERVICE PERSONNEL.



Cleaning the Squeezer

to ensure optimum operation of the squeezes clear the pulp and clean the domezstrainer [4] and pace collector [6] after every ten half-finits squeezed. This ensures the obtaints of almost pulp-fine page.

WERY IMPORTANT: Although the squeezer's design makes it practically impossible for juce to drip in its interior (the

to prevent this possibility), before dearing the marbine It is advisable to make sure that all the elements (pressure handle [2], upper lid [3], press plate [5], dome/strainer [4], luce collector [6]) are completely dry.

Only clean the dome?atminer.[4] and pice collector [6] by removing them carefully from their casing (they are not attached or held by any mechanism) and ruse them under the tap or using a

notices on the back of the dome/strainer [4] and the shalt are illigned.





To clean the upper lid [3] and press
plate [5], unscrew them from the
pressure handle [2] turning carefully in
a counter-clockwise direction.





Cleaning of these components can be left until the end of each working day in the meantime, spot cleaning can be done using a damp cloth without disassembling the parts.

Be very careful when screwing on the press plate [5] to avoid aftering he threaded section of the









naridic [2]

Once the parts are dean and dry, replace them carefully, making sure the

Maintenance Operations

CUNICL squeezers do not require any special malifichance operations other than regular basic deaning and external care.

However, It a IMPORTANT to observe the following guidelines:

a) Penodically check the power cord plug. On/Off witch [8] and the various parts of the squeezer. If you observe any detenoration of any of the components or abnormal operation of the squeezer, **DO NOT**

SWITCH THE MACHINE ON
Keep it disconnected from the mains

CUNILL technical service.

NEVER ATTEMPT TO REPAIR THE SQUEEZER YOURSELF.

b) Possible repairs must be performed by CUNILL technical service personnel or by authorised dealer personnel

 Do not make any changes or modifications to the squeezer.

d) Repairs must be performed using ORIGINAL SPARE PARTS supplied by the manufacturer (to speed up the process, there is a "First-Aid Kit" for urgent repair work or for quick

replacement of parts subject to greatest wear).

e) All maintenance work must be performed with the

squeezer switched off
and disconnected from the mains

Troubleshooting: The Squeezer falls to turn on

Consult the manufacturer's technical service if the problem people's affect having made the following checks:

 a) Make sure that there has not been a power outage in the mains.

 b) Make sore that the electrical data on the nameplate of the squeezer (see section 23 of this manual)
 matches the mains voltage.

check the condition of the power cord, plug and On/Off switch [8]

Shutdown for Storage or Disposal

If the squeezer will not be used for an extended period of time, disconnect the matter.

If you decide to de-commission the squeezer completely, CHECK POSSIBLE RECYCLING OPTIONS WITH YOUR COUNTRY'S AUTHORITIES.

AUTHORITIES.

Please be respectful of the environment and dispose of the squeezer properly.

Usage Precautions

CUNILL squeezers were designed exclusively to obtain Juice from citrus fruits. For safety reasons, they should never be used for any other purpose. The manufacturer cannot be held responsible for any injuries or harm to the health of persons or animals resulting from undue or improper use of the squeezers.



Safety Measures to be Adopted by the User

Although CUNILL squeezers are equipped with all the safety devices needed to ensure completely safe use, in order to prevent possible injury or harm, users must observe the following safety measures:

- a) Never handle the squeezer when barefoot, or with your hands or feet wet or damp.
- b) Avoid spraying water on the outside surfaces of the squeezer. If the external housing of the squeezer gets wet during operation, or even when Off, immediately unplug it from the mains and dry it completely.
- c) Avoid penetration of solids or liquids in the interior of the squeezer. If any solid object or liquid accidentally falls into the interior of the squeezer when in operation or when it is off, disconnect it immediately from the mains and have it checked by CUNILL technical service personnel.
- d) In general, never turn on the squeezer without all of its movable parts in their proper position.
- e) In general, squeezers should not be operated continuously for over thirty minutes (check the nameplate on the squeezer).
- f) Always follow all of the instructions in this manual for operating, deaning and maintenance processes:
- g) To disconnect the cord from the mains, pull from the plug and never from the cord itself.
- h) As with any other machine, prevent the use of the squeezer by persons who have not fully read this manual or who are not prepared to use this machine appropriately (e.g. children).

Motor Thermal Protector

A thermal protector prevents overheating of the electric motor coils by shutting off power when the temperature exceeds the permitted limit (due to faulty operation, such as continuous blockage of the rotor).

NamePlate

The nameplate is found attached to the squeezer and on the cover of this USER'S MANUAL (the information is the same on both).

The contents of the label are as follows:

