

8000SB-ATS

HIGHEST VOLUME

Industry-Leading Powerhouse

40 MIN

The industry-leading juicer for high-volume self-service and staff-operation: The most advanced and flexible model for your juicing needs.

- POWERFUL RETURNS: Self-service and staff-operation at 40 fruit/minute. The most advanced technology for highly frequented locations.
- SUPERIOR TASTE: Patented SCS Up & Down dynamic knife delivers precise fruit cuts, reduces peel oil and yields sweeter-tasting juice.

 ATS self-clearing sieve automatically removes seeds and excessive pulp.
- **MAXIMIZED HYGIENE:** 304 food-grade stainless steel ensures food safety. Dishwasher-safe Double Cover and juicing parts maximize hygiene.
- **EFFICIENT OPERATION:** One single Cross Holder secures all juicing elements and speeds up disassembly and cleaning.
- **UNMATCHED DURABILITY:** Robust materials and design. Complete triple-sealed separation of juicing and motor zone for durability and longer machine life. Sturdy stainless-steel tap for high-frequency use.
- **SMART TECHNOLOGY:** Multi-functional digital display with fruit counter, intelligent stop, and more.
- LUCRATIVE RETURNS: Stainless-steel rolling cabinet for longer uninterrupted juicing and added mobility. Optional pressing kits so you can offer greater juice variety: lemon, lime, tangerine, orange, and grapefruit all from one single juicer.





8000SB-ATS

Fruit per minute

40 pieces

Fruit supply basket capacity

46 lb

Fruit type

Citrus fruit

Fruit size, Standard Pressing Kit (incl.)

2.55-3.14 in / 100 to 138 count

Fruit size, Small Pressing Kit (optional)

1.96-2.55 in / 140 to 200 count

Fruit size, Large Pressing Kit (optional)

3.15-3.50 in / 64 to 95 count

Juicing modes

Continuous / Self-service tap /

Automatic seed and pulp removal

Installation

Stainless-steel cabinet mounted

(juicer must be mounted)

Net weight: Juicer / Juicer on Cabinet

173 lb / 260 lb

Power Supply

120 V / 60 Hz

Power

200 W / 0.2 kW

Fuse / Protection

6.3 A / IPx1

Warranty

Limited 2-year









Parts and Support

(407) 790 7862

www.citrusamerica.com

www.juicertraining.com

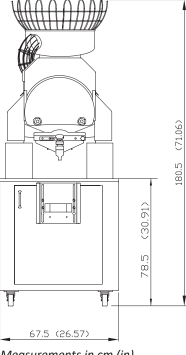
Additional Information





HIGH VOLUME CITRUS JUICER





Measurements in cm (in)



2-ZONE-TECHNOLOGY:

Complete separation of *motor zone* and juicing zone with stainless-steel Double Cover for improved hygiene and cleaning efficiency.





CITROCASA

Automatic removal of seeds and excessive pulp

Lemon Kit OPTIONAL ACCESSOR

| Counter-Installation Kit | Rolling Stainless-Steel Cabinet

ge Pressing Kit | Small Pressing Kit for small citrus: lemons, limes, tangerines Large Pressing Kit for large citrus: large oranges, grapefruit



Small Pressing Kit for lemons/limes

2 x Lower pressing element 2 x Upper pressing element





NSF International

789 N. Dixboro Road, Ann Arbor, MI 48105 USA

RECOGNIZES

Citrocasa GmbH

Austria

AS COMPLYING WITH NSF/ANSI 8, 169 AND ALL APPLICABLE REQUIREMENTS.

PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE

AUTHORIZED TO BEAR THE NSF MARK.





Certification Program Accredited by the American National Standards Institute



Certification Program Accredited by the Standards Council of Canada

This certificate is the property of NSF International and must be returned upon request. This certificate remains valid as long as this client has products in NSF's Official Listings for the referenced standards. For the most current and complete Listing information, please access NSF's website (www.nsf.org).

July 17, 2019 Certificate# C0034229 - 04 Sarah Krol

Global Managing Director, Food Safety Product Certification





CERTIFICATE

No. U8U 067352 0027 Rev. 03

Holder of Certificate: Citrocasa GmbH

Industriezeile 47 4020 Linz AUSTRIA

Certification Mark:



Product: Citrus juicer

Commercial Orange Juicer

This product was voluntarily tested to the relevant safety requirements referenced on this certificate. It can be marked with the certification mark above. The mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited Certification body.

Test report no.: 704010955002-07

Date, 2020-11-17

(Mingmin Fan)



CERTIFICATE

No. U8U 067352 0027 Rev. 03

Model(s): 8000SB, 7000SB, 8000SB Advance, 8000XB Advance,

8000SB-ATS Advance, Fantastic M/SB Advance, Fantastic M/AS Advance, Fantastic F/SB Advance,

Fantastic F/Digi Advance, Fantastic F/Digi-ATS Advance,

Fantastic F/SB-ATS Advance,

8000SB-ATS Connect, 8000SB-ATS, 8000SB-ATS POM,

8000 Connect, 8000 eXpress,

Fantastic Connect, Fantastic eXpress, Fantastic iMpress

Tested UL 763:2018

according to:

Production 074146

Facility(ies):

Parameters:

Rated voltage: 115VAC-120VAC

Rated frequency: 60Hz

Rated input power: 280W, 150W, 280W, 280W,

280W, 200W, 200W, 200W,

200W, 200W, 200W,

280W, 280W, 280W, 280W, 280W,

200W, 200W, 200W

Protection class:

Degree of protection: IPX1



Dr. Ralph Derra

Öffentlich bestellter und vereidigter Sachverständiger für Verpackungsmaterialien, Boden- und Luftanalysen; Sachverständiger in der Wasseranalytik

> 15 December 2021 Dr. Dr/Be-pf

UNBEDENKLICHKEITSERKLÄRUNG CERTIFICATE OF COMPLIANCE CERTIFICAT DE CONFORMITE

eingetragen registered no. 56079 U 21 registré für Citrocasa GmbH Industriezeile 47 for 4020 Linz pour Austria Produkt Orange juicer Citrocasa 6000 Product Citrocasa 7000 Produit Citrocasa 8000 series Citrocasa Fantastic series

The orange juicers manufactured by the company mentioned above are used for the preparation of orange juice.

They were examined by us according to the

Methoden zur Untersuchung von Kunststoffen, soweit sie als Bedarfsgegenstände im Sinne des Lebensmittel- und Bedarfsgegenständegesetzes verwendet werden, einschließlich der 62. Mitteilung des BfR zur Untersuchung von Hochpolymeren, Bundesgesundheitsblatt 50, 524 (2007), Stand vom April 2007,

(Methods for testing plastics as far as they are used as consumer goods as defined by the Foodstuffs and Consumer Goods Act, including the 62nd memorandum of the BfR on the examination of high polymers, Bundesgesundheitsblatt 50, 524 (2007), state of April 2007),

for the composition as well as for the release of substances which might endanger health as well as to the

Page 1 of 3



Series of standards EN 1186, EN 13130 and CEN/TS 14234 "Materials and Articles in Contact with Foodstuffs – Plastics", current state,

for the migration behaviour.

The orange juicers are in compliance with the rules of the

Regulation (EC) No 1935/2004 of the European Parliament and of the Council of 27 October 2004 on materials and articles intended to come into contact with food and repealing Directives 80/590/EEC and 89/109/EEC, Official Journal of the European Union L 338/4 of 13.11.2004, modified by app. no. 5.17 of the regulation (EC) No 596/2009 of 18 June 2009, Official Journal of the European Union L 188 of 18 July 2009, article 3, 1. (a) and (b),

as well as of the

Lebensmittel-, Bedarfsgegenstände- und Futtermittelgesetzbuch (Lebensmittel- und Futtermittelgesetzbuch - LFGB) in der Fassung der Bekanntmachung vom 15. September 2021 (BGBI. I S. 4253), zuletzt geändert durch Artikel 7 des Gesetzes vom 27. September 2021 (BGBI. I S. 4530), §§ 30 und 31,

(Foodstuffs, Consumer Goods and Animal Feed Code (Foodstuffs and Animal Feed Code - LFGB) in the version of the notification of 15 September 2021 (BGBI I. p. 4253), last amendment by article 7 of the law of 27 September 2021 (BGBI I p. 4530), §§ 30 and 31),

and meet the demands of the

Commission Regulation (EU) No 10/2011 of 14 January 2011 on plastic materials and articles intended to come into contact with food, Official Journal of the European Union L 12/1 of 15 January 2011, last amendment by Commission Regulation (EU) 2020/1245 of 2 September 2020, Official Journal of the European Union L 288/1 of 3 September 2020,

with regard to the migration behaviour in case of application.

Thus, the orange juicers Citrocasa 6000, Citrocasa 7000, Citrocasa 8000 series and Citrocasa Fantastic series according to the sample device submitted may be used safely for the intended purpose.

This certificate of compliance represents the latest technical standard and is based on the certificate of compliance no. 35981 U 13 of 25 July in connection with a completely new examination of the products.

This certificate of compliance has a validity of 2 years and consists of 3 pages.

Certification decision

Dr. rer. nat. Ralph Derra

Cstellt und vele

statiloh anerxannter Sachverständigs ser Untersuchung der Gegenproben von derpackungsmitteln aus Papier, Pappe Gunststoffen, Glass Weißblech und senstigen Metallichen Wedenklichkeit

(Behrendt)
Officially certified
and authorized food
chemist

The translation of the above stamps is given on page 3. La traduction des estampilles est donnée en page 3.



Dr. Ralph Derra

Authorized expert for the analyses of packaging materials, attested by the Aschaffenburg Chamber of Industry and Commerce.

Expert autorisé pour l'analyse des matériaux d'emballage, assermenté par la Chambre d'Industrie et de Commerce d'Aschaffenburg.



Dr. Ralph Derra

Authorized expert for the analyses of soil and air, attested by the Aschaffenburg Chamber of Industry and Commerce.

Expert autorisé pour l'analyse du sol et de l'air, assermenté par la Chambre d'Industrie et de Commerce d'Aschaffenburg.

Staatlich anerkannter Sachverständiger zur Untersuchung der Gegenproben von Verpackungsmitteln aus Papier, Pappe, Kunststoffen, Glas, Weißblech und sonstigen Metallverpackungen auf ihre febenamittelrechtliche Unbedenklichkeit

State registered expert for the analysis of contrasting samples of packaging materials of paper, board, plastics, glass, tin plate and other metallic packaging materials as to their suitability for use with foodstuffs.

Expert public pour l'étude du contrôle des contre-échantillons d'emballages de papier, cartons, plastiques, verre, fer-blanc et d'autres emballages métalliques concernant leur conformité alimentaire.

Die Rücklagen des untersuchten Materials werden bei der Gutachterstelle verwahrt.

Dieses Dokument ist eine Übersetzung einer deutschen Originalversion. In Streitfällen ist das Originaldokument die rechtlich bindende Version.

A file sample of the tested material is kept at the expert's office.

This document is a translation of an original in German. In case of dispute, the original document should be taken as authoritative.