

08/2013

Mod: **ACID-1**

Production code: E1001



Diamond
catering equipment

Acid -One- 2009

Características Técnicas :

Ancho / **Width** X Largo / **Length** X Alto / **Height** : 180 X 280 X 380

Peso / **Weight** : 10Kg

Voltage / **Weight** : 230V/110V/220V Frecuencia / **Frequency** : 50Hz / 60Hz

Fases / **Phases** : 1(monofásico / **Single phase**) - Rpm: 1300 / 1600

Intensidad / **Current** : 2,8 A / 6,2 A - Condensador / **Condenser** : 10nf / 40nf

Potencia / **Power** : 0,50Hp / 570W

Grado de protección / **Degree of protection** : IP21

Motor provisto de protector térmico / **Motor equipped with thermal protector**

Tiempo máximo de funcionamiento continuo / **Maximum continuous operation time** : 30 min.

Paro / marcha versión estándar : arranque automático / **ON/OFF, standard version: Auto-start**

Diseñado bajo directiva 89/392 CE / **Designed according to EC directive 89/392**



06 Safety Measures to be Adopted by the User

All the machines presented in this manual are electrically powered citrus fruit squeezers for commercial use.

ACID ONE 1



07 Technical Specifications

Model : ACID1

-MEASURES :

-Height:380 mm - Lenght:280mm - Widht:180mm - Weight:10Kg

-ELECTRICAL DATA:

(as per specifications of each country):

-Number of Motors: 1

-Voltage: 230v 220v 110v

-Frequency: 50Hz 60Hz 60Hz

-Phases: 1 (Single phase)

-Intensity: 2,5A 2,75A 5,5A

-Power: 294W

-Condenser: 10nf 10nf 40nf

-Rpm: 1300 1300 1650

-Maximum continous operation time: 30 minutes

-Motor equipped with thermal protector.

Model : ACID2

-Number of Motors: 1

- Weight:6Kg

-Voltage: 230v 220v 110v

-Frequency: 50Hz 60Hz 60Hz

-Phases: 1 (Single phase)

-Intensity: 1,3A 1,7A 2,7A

-Power: 294W

-Condenser: 8nf 8nf 32nf

-Rpm: 1300 1300 1650

-Maximum continous operation time: 30 minutes

-Motor equipped with thermal protector.

08 Technical Specifications

