## **APOLLO - MERCURIO**











Easy cleaning



Optional Stainless Steel Lid

**APOLLO** 



APOLLO L

- Commercial, imposing, efficient and easy to use heavy-duty citrus juicer range
- Anodized aluminum (Mercurio), ABS (Apollo) body, with no edges or seams for easy cleaning
- Removable AISI 304 stainless steel (dishwasher safe) juice bowl
- Reamer designed to squeeze with the maximum efficiency
- Patented, safety interlock reamer allows activating the juicer when the product is pushed down
- Powerful, ventilated motor with gear drive
- L versions feature a top lever with a stainless steel cup and deflector to protect from any juice ejection
- MERCURIO is equipped with 2 interchangeable cones to accomodate different sized fruits

## **Features**

## Technical:

- The interlock system activates the juicer when the product is pushed down on the reamer. No need to start and stop the machine manually, increases yield.
- The 1/4 Hp motor is fan cooled. Its sealed ball bearing system and the direct gear transmission give a quite and long lasting operation.
- The tall juice collector reduces splashes to minimum.
- The large spout allows for faster work.
- The internal structure is made from stainless steel for sturdiness and longer life.
  Sanitary:
- Only hygienic materials, ABS and stainless steel, enter into contact with the fruit.
- The reamer and the juice collector are easily removable for cleaning.

## **Specifications**

Motor:

**Construction Apollo:** Stainless steel juice bowl; ABS thermoplastic base and reamer. **Construction Mercurio:** Stainless steel juice bowl; anodized aluminum base; ABS

thermoplastic reamer and cones. 1/4 Hp (150 W), direct transmission.

Electrical: 120V AC, 60Hz, 1.54 Amp. (220V, 50Hz available on request).

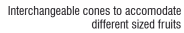
**Plug & Cord:** Flexible, 3 wire SJT AWG 18, 6' long.

**Controls:** ON / OFF button.

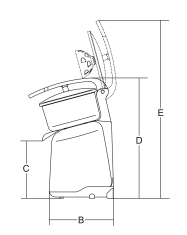


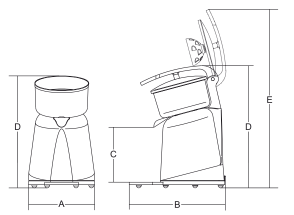












	Power	Power source	Revolutions/min.	A	В	С	D	E	Net weight	Shipping	Gross weight
	watt/Hp		r.p.m.	inch.	inch.	inch.	inch.	inch.	lbs.	inch.	lbs.
Apollo	150/0,20	120V AC, 60Hz, 1.54 Amp.	320	81/4"	81/4"	61/8"	11"	-	7	8 <sup>11/16</sup> " x 11" x 14 <sup>9/16</sup> "	9
Apollo L	150/0,20	120V AC, 60Hz, 1.54 Amp.	320	81/4"	107/16"	61/8"	153/16"	187/8"	8	8 <sup>11/16</sup> " x 11" x 14 <sup>9/16</sup> "	10
Mercurio	150/0,20	120V AC, 60Hz, 1.54 Amp.	320	81/4"	1113/16"	613/16"	14"	-	11	15 <sup>3/8</sup> " x 11 <sup>13/16</sup> " x 17 <sup>5/16</sup> "	13
Mercurio L	150/0,20	120V AC, 60Hz, 1.54 Amp.	320	81/4"	1113/16"	613/16"	153/16"	227/16"	13	15 <sup>3/8</sup> " x 11 <sup>13/16</sup> " x 17 <sup>5/16</sup> "	15

Mercurio L

