

GPABR1



ELECTRIC GRINDER



Experimental capabilities

- **Fruit grinding**

DIDATEC– Zone d'activité du parc – 42490 FRAISSES- FRANCE
Tél. +33(0)4.77.10.10.10 – Fax+33(0)4.77.61.56.49 – www.didatec-technologie.com
email : service_commercial@didatec-technologie.com

Reproduction interdite / copy prohibited– Copyright DIDATEC juin-16- page 1

Dans le cadre de l'amélioration permanente de nos produits, ce descriptif technique est susceptible d'être modifié sans préavis
As part of the continuous improvement of our products, this technical specification may be modified without previous notifying

Illustrations non contractuelles / Illustrations not contractual

version : FT-GPABR1-STD-B

GPABR1



Operating principle

The GPABR1 bench allows the study of the fruit grinding.

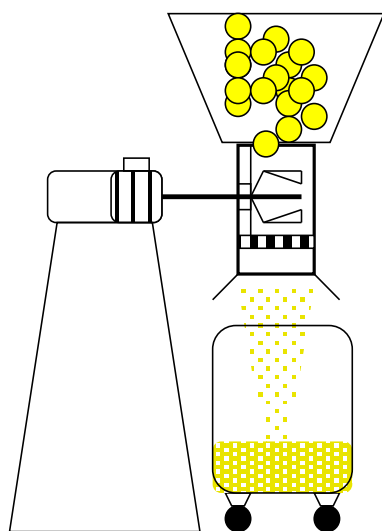
The robust design of this equipment makes it perfectly suited for school use.

Its anodized aluminum structure on wheels makes it very robust as well as great flexibility of integration into your premises.

The manufacture of this equipment meets the European machine directive

This equipment can be used alone or with other compatible equipments in our range (see last section of this document).

Illustrations



Technical details

- Motor : 50 Hz, P = 0,75 kW
- Body of grinder , rasp, grate and blades: stainless steel
- Delivered with high density polyethylene tank: volume 100 L
- Maximum capacity: 800 L/h

Services required

- Electrical supply: 400 Vac - 50 Hz
- Electrical supply type: 3 phase + neutral + earth
- Dimensions: (LxWxH mm): 1000 x 1000 x 1300
- weight (Kg): 110

Note : if the equipment installation is operated by our staff, all supplies and exhaust connections required must stand at less than 2m from the machine

Documentation

- User's manual
- Pedagogical manual
- Technical documentation of the components
- Lab exercises
- Certificate of conformity CE

DIDATEC– Zone d'activité du parc – 42490 FRAISSES- FRANCE
Tél. +33(0)4.77.10.10.10 – Fax+33(0)4.77.61.56.49 – www.didatec-technologie.com
email : service_commercial@didatec-technologie.com

Reproduction interdite / copy prohibited– Copyright DIDATEC juin-16- page 2

Dans le cadre de l'amélioration permanente de nos produits, ce descriptif technique est susceptible d'être modifié sans préavis
As part of the continuous improvement of our products, this technical specification may be modified without previous notifying