

# LABORATORY CENTRIFUGES RC 20 / RC 30 Vx



RC 30 Vx

RC 30 VxR

## KEY FEATURES OF RC TYPE CENTRIFUGES



### EASE OF USE

- Cake discharge by removable bag.
- Cycle control in manual or semi automatic mode.
- Can be installed on the ground floor or upstairs



### FLEXIBILITY

- Interchanging elements.
- Possibility to test various techniques (filtration / decantation) for liquid / solid separation.
- Allows use in laboratories as well as for pilot plant trials and even for small scale production (kilolab).



### RELIABILITY

- Perform under toughest conditions: process of corrosive products, aggressive environments, explosible atmosphere...

## GENERAL DESIGN OF RC20 / RC30 Vx TYPE CENTRIFUGES

### Rigid frame

Vertical axis centrifuge mounted on 4 anti-vibration rubber dampers.



### Controlers

Centrifuge manual operation by means of a control box set on the frame.

### Electrical Cabinet

Separate & water tight.



## MAIN FEATURES

TYPE	Basket Ø mm	Basket Height mm	Useful volume l	Useful load kg	Maximum speed rpm	Length mm	Width mm	Height mm	Weight kg
RC 20	200	100	1.2	1.5	3000	780	440	645	130
RC 30	300	150	5.5	6.85	3000	780	440	645	130



### Basket

200 mm (RC20) or 300mm (RC30) ) with removable filtration bag.

### Material

All product wetted parts including the outside frame are manufactured from stainless steel AISI 316.

### Lid with E.P

Sealing gasket and safety locking, feeding pipe and sight glass.

### Rotating basket

Driven by single speed side mounted motor and transmission via antistatic belt, connected to a frequency inverter to achieve starting, braking and variable speed. All motors and electrical equipment mounted on the machine are water tight (IP55).

### Safety

Centrifuge supplied with all safety devices according to latest European standards. Centrifuge manual operation by means of a control box set on the frame.



# ALTERNATIVE CONSTRUCTIONS AND OPTIONAL EQUIPMENTS

## ATEX CONFORMITY / EXPLOSION PROOF EQUIPMENT

Manufactured according to ATEX regulation (European Union countries) or supplied with explosion proof electrical equipment (countries outside the EU).

Possibility to supply the control panel under explosion proof envelope.



## INERTIZATION

The centrifuge can be gas-tight for gas under pressure to be nitrogen blanketed (relevant piping + lid and gasket suitable for improved sealing).

Possible supply of the inerting control system (ICS) and of the hydraulic siphon for sealing the outlet pipe.

## MATERIALS

Other stainless steels or alloys for all product wetted parts. Lid seal from VITON, or VITON PTFE encapsulated, silicone and silicone rubber PTFE encapsulated.



**Cake rinsing pipe** with one or more adjustable spraying nozzles.



**Inspection lamp** on additional sight hole.



**Standard decantation bowl**

Ø 200 mm (useful volume 1, 2 liter) or Ø 300 mm (useful volume 5, 5 liters) or bowl with top part designed with sets of 2 holes, plugged with screws, for different defined useful volumes.

**Control cabinet**  
On skid.

**Liquors discharge pump.**

**Mobile manual trolley**  
manufactured from mild or stainless steel.



## Additional removable filtration bag

For basket 200 or Ø 300mm manufactured with fabrics from different materials and features.



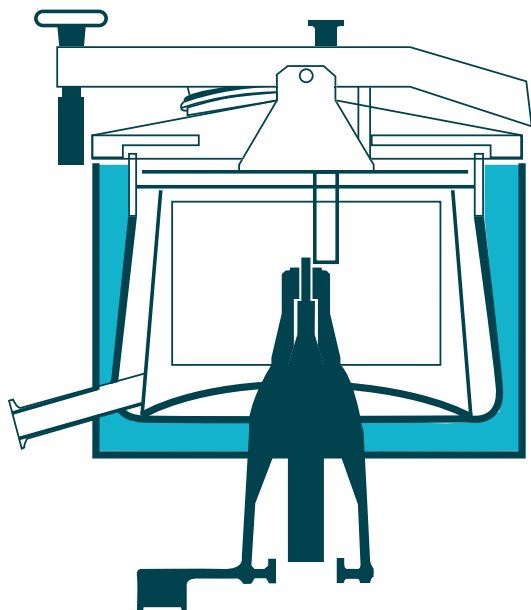
## OPTIONAL EQUIPMENT AND AUXILIARIES

- Liquid removal from the bowl either by overflowing or by means of a manually controlled skimmer pipe (Ø 300 mm bowl only) or through two holes designed in the bowl plate.
  - Test tube holder.
- Interchangeable feeding pipes (straight or curved).
- Clean In Place (CIP) pipe with rotating spray head.
- Additional small piping on lid (vapor feeding).
  - Cycle timer.
- Anti-vibration safety device (accelerometer).
- Anti-noise protection (sound insulation plates on inner sides of the frame).
- Shaft protector (during inside cleaning operation).



## SPECIFIC VERSIONS

- Double jacket shell, with or without thermal insulation (see diagram below).
- Increased maximum speed: according to the centrifuge configuration, processed solution characteristics, and with ROUSSELET ROBATEL choice only, the centrifuge will be built with optional rotating rotor speed of 3.500 or 4.000 rpm.
- Removable basket  $\varnothing$  200 mm or  $\varnothing$  300 mm, driven in rotation by a non removable basket carrier or bowl (for impregnation machine only) / maximum speed reduced to 1.500 rpm.
- Rotor manufactured with specific shapes, dimensions and volumes.
- Finish level as per customer request (improved mechanical polishing or electrolytic polishing).
- Centrifuge designed to incorporate a soft containment envelope or to be placed under a rigid glove box.



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