





# CENTRIFUGAL DRYERS WITH REMOVABLE BASKET with axial motor and central suspension TA-KC TYPE





TA 40 KC

TA 60 KC C2

# KEY FEATURES OF TA-KC TYPE CENTRIFUGES



- Independent units.
- Quick release removable basket.
- Automatic stop.
- Maximal compactness.
- Reduced maintenance.



- Numerous application fields:
  - for parts and/or swarf.
- for de-oiling, washing, spinning, drying.
- Stainless steel version for food industry applications.



- Integrated or independent heating device, allowing quicker and greater drying.
- Removable loading funnel.
- Additional baskets.



## MAIN SPECIFICATION

- Axial suspension of the motor/basket assembly.
- Removable basket receiving rotational drive from the basket carrier1.
- Quick release removable basket2, removed manually by means of handles (TA.R 40 KC & TA 40 KC), or with handling attachment. Discharging by overturning.
- One piece external frame<sup>3</sup>

to reduce over-all dimension.

- Mild steel construction.
- Basket carrier and removable basket driven in rotation by an axial motor.
- Electrical counter current brakina.
- Safety devices according to European standards.
- Independent control panel4 or control board with timer to adjust cycle time.



1 Basket carrier.

2. Removable stainless steel basket.



### TECHNICAL CHARACTERISTICS OF TA...KC RANGE

ТҮРЕ	Basket								Number of	
	ø mm	Height <b>mm</b>	Total volume I	Useful volume I	Max. load <b>kg</b>	Empty basket weight <b>kg</b>	Rotation speed <b>rpm</b>	Heating power type TA KCC2 kW	cycles per hour	Weight <b>kg</b>
TAR 40 KC	300	210	15	8/12	15/25	4	750	1,4/2	9->12	100
TA 40 KC	400	250	25	15/20	30/50	7	750	1,4/2/3	9->12	100
TA 50 KC	500	280	65	25/40	50/80	12	750	1,4/2/3	8->10	180
TA 60 KC	600	330	85	45/65	80/150	28	750	3/4/6/9/12	6->8	300





Gassisted cylli

## Adjustable speed

by frequency inverter allowing progressive starting/braking and accurate rotating speed according to the product being processed (type TA...Vx KC).

OATIONAL EQUIRMENT AND AUXILIARIES

Ter 'g of or. he • Heating device<sup>5</sup> integrated into the lid (for baskets Ø 300, 400 and 500mm) or independent for larger diameter basket centrifuges to accelerate and improve the drying of components (type TA...KCC2). Possibility to supply a thermo-regulator.

- Stainless steel construction<sup>6</sup> for all or some parts in contact with the product (other materials or coatings are available on request).
  - Opening/closing of the lid with gas assisted cylinder or fully automatic by pneumatic jack.
  - Specific basket perforations or suitable filtration mesh or removable bag.
    - Specially designed baskets<sup>8</sup>:

with internal partitions, for cases, buckets or rectangular boxes, with flat or perforated base plate.

- Removable baskets lifted up and down, transferred and unloaded by robot.
  - Optional features:

removable or integrated loading funnel, additional baskets to reduce lost processing times and increase productivity, angle bracket with hoist.

· Specific versions.



oldesign for co

HEADQUARTERS ROUSSELET ROBATEL 45 Avenue Rhin et Danube Parc d'activité économique de Marenton 07104 ANNONAY - FRANCE Tel.: +33 / (0) 4 75 69 22 11 Fax: +33 / (0) 4 75 67 69 80 E-mail: rousselet.sa@rousselet.com

Rousselet UK Ltd Parkside House, 17 East Parade HARROGATE NORTH YORKSHIRE HG1 5LF Tel: + 44 (0)1 423 530 093 Fax: + 44 (0)1 423 530 120 E-mail: sales@rousselet-robatel.co.uk

#### **CZECH REPUBLIC** Rousselet Robatel CZ Počernická 96

CZ - 108 00 Praha 10

Tel: +420 296 411 402 Fax: +420 296 411 403 E-mail: info@rousselet.cz

#### USA

Robatel Inc. 703 West Housatonic Street **PITTSFIELD** MA 01201 Tel: + 1 413 499 4818

Fax: + 1 413 499 5648 E-mail: sales@robatel.com

WWW.ROUSSELET-ROBATEL.COM