

## Vibromak 70kg Centrifugal Dryer



Stock No	<a href="#">VE2237</a>
Manufacturer	<a href="#">Vibromak</a>
Model	VKSK 70
Year of Manufacture	2026
Condition	Brand New, Excellent Condition, Unused
Capacity	40 Litres : 70kg Max Load
Type	Centrifugal Drying
Other Info	Stainless Steel Basket : Brake Motor
Location	Arriving in our warehouse soon
Weight (kgs)	240
External Dimensions (WxDxH mm)	860 x 1200 x 1700mm (Lid Open)

### Description

A brand-new centrifugal parts dryer designed for fast, efficient drying - featuring a perforated basket within a 525 rev/min rotating drum and a powerful lid mounted fan that circulates hot air through the load for rapid, even results. Most appropriate for small parts being processed in bulk.

### Why Choose Centrifugal Drying?

Drying small parts in convection dryers can be inefficient where parts are closely packed and air cannot freely flow between them. Centrifugal drying overcomes those obstacles and speeds up production by drying two ways.

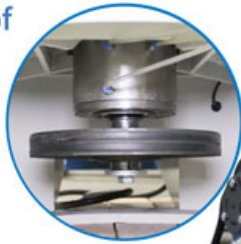
The Marketplace for Surface Technology.  
New and Used Process Equipment & Machinery.  
**Machine Datasheet**



- Centrifugal force from the spinning action of the basket "throws off" excess water, oils, or other liquids
- At the same time, a turbine fan mounted below the basket creates a powerful suction that pulls air through the parts load for added drying power.

This double-drying action assures fast drying and reduces the scarring and marring frequently responsible for costly rejects. In most cases, producing spot-free, moisture-free parts in under 60 seconds.

**Spin Speed of  
525 rev/min  
Fast Drying**



**Stainless  
Steel Basket  
Durable Design**



**Rear Fitted  
Brake Motor  
Safety Stop to  
Reduce Wear**



**Interlocked Safety Switch  
Automatically Stop  
Process When Opened**



**Seperate Control Panel  
Includes Easy to Set Timer  
& Temperature Controls**

## Specification

- External dimensions (lid open) - 860mm x 1200mm x 1700mm
- 



Surface  
Engineering  
Association

Riley Industries Ltd  
A subsidiary of Barry Riley & Sons Ltd. Director: M P A Riley, Secretary: D Hemming  
Registered in England no. 1965748



European  
Association of  
Machine Tool  
Merchants

The Marketplace for Surface Technology.  
New and Used Process Equipment & Machinery.  
***Machine Datasheet***



Spin speed - 525 rev/min with brake motor

- Approx. basket size - 500mm x 375mm
- Working capacity - 40 Litres
- Weight capacity - 70kg
- Motor - 3Hp // 2.2kW
- Fan heater - 2000 Watts
- Stainless steel basket
- Lid safety switch
- Digital process timer

**Photographs taken prior refurbishment. Our refurbishment service is not available on all machines.**



Surface  
Engineering  
Association

Riley Industries Ltd  
A subsidiary of Barry Riley & Sons Ltd. Director: M P A Riley, Secretary: D Hemming  
Registered in England no. 1965748



European  
Association of  
Machine Tool  
Merchants