

K2 CENTRIFUGE WITH THE NEW PIVOT BASKET

The K2-centrifuge has always been a popular component and its flexibility for different sized goods makes it useful in many contexts. Now we can finally present the latest variant making the K2-range able to handle all types of goods.



A FLEXIBLE COMPONENT

55 years in the industry means we have encountered a rather large amount of different challenges for our customers. Using these experiences and adding our R&D expertise has led to the development of the Pivot basket, a possibility to automate and further the flexibility of the K2 range.

It is an adaptable product that can be set up as a new installation or added to an already existing line. As long as you have a zinc furnace and a power supply, you could complement a facility for e.g hanging goods, giving you the possibility to start handling centrifuge goods at your own convenience.

We believe that the extended flexibility of handling different types of goods in the same facility will give our customers a greater ability to meet the demands of their markets and develop their business. Excellent for developing the business, managing a larger customer base and increase the service for already existing customers.

For example, you might run the centrifuge once a week and then you easily disconnect the centrifuge. Then store it at the plant without it taking up much space.

All the functions makes the K2 centrifuge very cost-effective in relation to its potentials .

NEW PIVOT BASKET

Our new K2 basket is an open basket that can be tilted 180 degrees without being disconnected from the centrifuge. Its open design makes the basket perfect for handling both smaller and larger products, e.g. to small nails.

The entire centrifuge is electric. We chose to use an electric motor instead of an air motor, which makes it easier to integrate the centrifuge in an existing plant. You can easily take electricity from the crane system and control it with a remote control at different speeds, which makes it easy to operate the centrifuge inside a enclosure.

DATA

Max Weight: 200 kg
Speed: 500 rpm
Electric Motor
Remote Control



Herrebro Gärd 6
605 97 Norrköping
Sweden
Tel: +46 11 172600
Web: www.progatec.se
E-mail: info@progatec.se



PROGATEC AB
SURFACE TREATMENT SOLUTIONS