

# Newsletter

May 2018

## LabKab

Fully automated bag emptying system



 **Labotek**  
Power in Plastics



# LabKab

Laboteks LabKab machines are built with the latest technology with automatic discharge of materials retained in bags/sacks piled up in pallets. A full pallet with bags/sacks (whatever the size 10kg ,15 kg or 25kg) is placed in front of the machine which by means of movable trolley, grabs the bag/sack and intermediately discharges its content completely. Its effectiveness is of 99.9%.

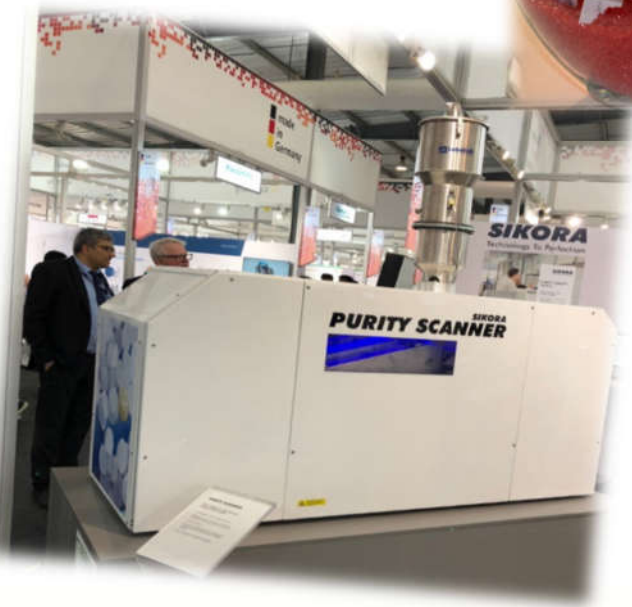
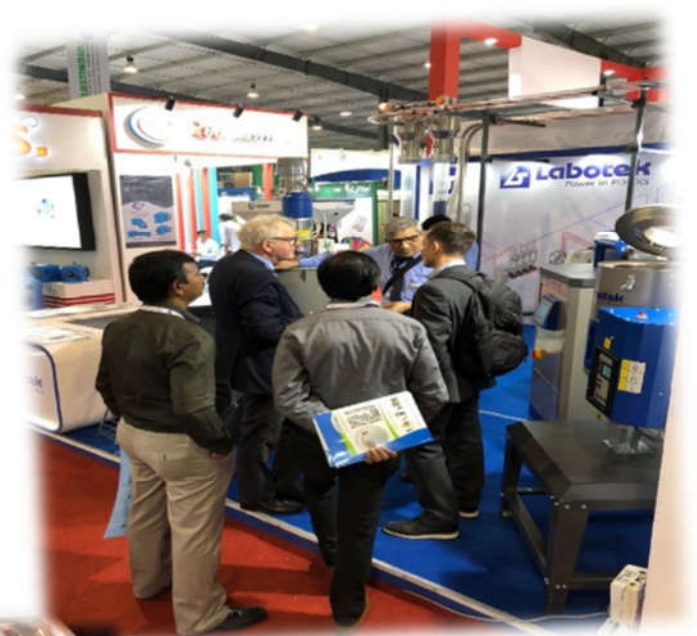
The LabKab machines are controlled by a PLC and operated through an intuitive and easy handling 7 inch touch screen. The System has first class motor reducer gear, optical and inductive sensors. It also counts with a security barrier and emergency stop. The trolley that grabs the bags/sacks consists of 8 shafts of hooks. The cutting system possesses a shaft with stainless steel cutting discs which have a template process.

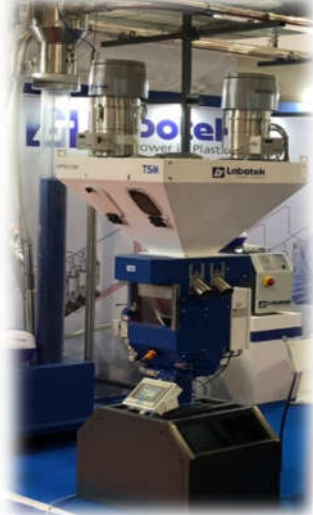
**Why Labkab in country like India Where there is abundance of cheap labor?** The answer is simple, LabKab saves you storage floor space, you can utilize that space for some other activity like increasing production facility, because with LabKab you can unload the material direct from vehicle to your Big Silo's or material containers that can say lots of time your time.



# Thanks for visiting us!!!

Labotek India was very grateful for your presence at Plastindia 2018 which was held in Gandhinagar in February 2018.





# EXHIBITION NEWS



Labotek is exhibiting at PDM EVENT PLASTICS 2018, United Kingdom, 19-20th June 2018. Come and meet us at Stand A034.



TSM is exhibiting at Taipei International Plastics & Rubber Industry Show. Taipei Nangang Exhibition Center, Hall 1 August 15 - 19, 2018. Come & meet us at Stand M1001

## NEW MEMBERS OF LABOTEK TEAM

### **Mr. Sambhu Prasad Bisoj**

In order to strengthen our Service and Sales department. We are pleased to announce that Mr. Sambhu Prasad Bisoj has joined Labotek as Reseidentsaitaal Sales & Service Enginner for West Region and will be operated from Vapi.

### **Mr. Audumbar Sadashiv Tidke**

In order to strengthen our Purchase Department. We are pleased to announce that Mr. Audumbar Tidke has joined Labotek as Purchase Engineer.

### **Mr. Rohan Khavare**

In order to strengthen our Design Department. We are pleased to announce that Mr. Rohan Khavare has Joined Labotek as Traniee Design Engineer.



We hereby welcome all our new employees to Labotek Family.  
The Labotek family is growing bigger and stronger to benefit  
our clients. We strive to support our clients 24-7.  
We work hard to support our customers to be successful.



## New Labotek Sales Office

To Improve our service, we are pleased to present our new office in the  
United Kingdom

Labotek GB Limited ( Formerly UK Plastics Machinery Ltd) are specialists in  
plastics material handling equipments and systems....

Whether the requirement is for a standard machines or a large bespoke  
implementation, we project manage the whole process.

We work with some of the best known global brands in plastics handling to help  
our clients reduce their costs and meet their operational targets.



Tim Peet  
Director at Labotek GB Limited  
Birmingham, United Kingdom.



# Global Distribution

## Europe

Albania  
Belgium  
Bosnia & Herzegovina  
Bulgaria  
Croatia  
Czech Republic  
Denmark  
Estonia  
Finland  
France  
Germany  
Greece  
Hungary  
Iceland

Italy  
Latvia  
Lithuania  
Macedonia  
Norway  
Poland  
Romania  
Serbia & Montenegro  
Slovenia  
Slovakia  
Spain  
Sweden  
The Netherlands  
United Kingdom

## Non - Europe

Argentina  
Australia  
Bahrain  
Belarus  
Chile  
China  
Egypt  
India  
Israel  
Japan  
Jordan  
Korea  
Kuwait  
Mexico  
New Zealand  
Oman  
Paraguay  
Qatar  
Russia  
Saudi Arabia  
South Africa  
Taiwan R.O.C.  
Thailand  
Turkey  
UAE  
Ukraine  
Uruguay  
USA





**Labotek Plastics Auxiliaries India Pvt. Ltd.**

Survey No 78/1, A/P Shivane, Near Shiv Kamal Industrial area

Tal: Haveli, Dist.: Pune 411023, India

Tel: +91 80 55 428275

[www.labotek.co.in](http://www.labotek.co.in)

