

NEWS

January 2017

→ arabplast
2017



 **Labotek**
Power in Plastics

**THE LABOTEK TEAM WISHES
YOU AND YOUR LOVED
ONES.....**

**Happy New Year and thank
you for your all co-operation
and trust in us**



Firstly I wish to personally thank all the visitors for visiting our booth at the K- Messe Exhibition in Dusseldorf, Germany .We have experienced that there was an extremely good response from the Indian subcontinent. This reflects the new world order where India is on it's way to become a major hub for the plastic industry.

I wish to thank our valued customers for their faith in us as the business partner to suffice your requirements. We do not know what the New Year has in fate for us, but we are confident that we shall do our very best to serve our customers even better with a bigger team

I wish you all a bright and prosperous new year
2017



Yours Sincerely,

Jasveer Singh Grewal (Jessie)

Managing Director

NEW SYNCHRONIOUS CONVEYING SYSTEM

What is the difference between Labo-Sync and Standard Conveying?

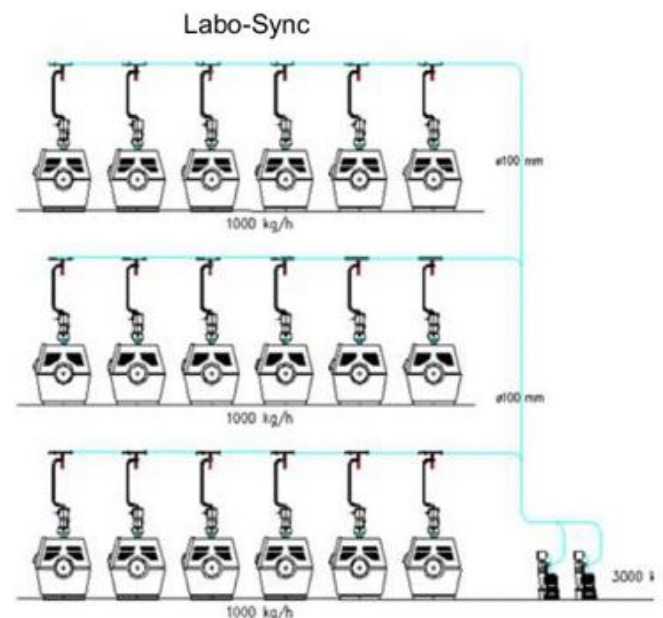
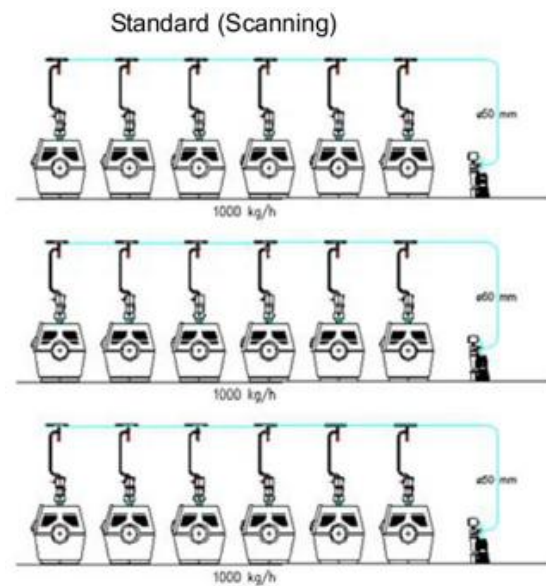
Benefits

- More conveying cycle active at the same time
- Save energy
- Gentle Transport
- More reliable system since 1 pump will continue
- Less installed electric power
- You could use an existing piping system on the material side
- Smaller receiver than scanning system

Labo-Sync through Labo net

Labotek Labo-Net is fully prepared for Labo-Sync and takes full control of all materials handling requirements.

A user friendly interface via 12" touch screen provides automatic control of all conveying raw materials. The Labo-Net Uses network communication between system components via the well know, Flexible and very reliable AS-interface Siemens Profinet.



NEW DMR SERIES

Desiccant Mobile Rotor

DMR-desiccant mobile rotor series ensure maximum energy efficiency and flexibility for small and medium size applications. The compact dryer supplies air flows from 20-60 m³/h with a Constant dew point of -40°C or better thanks to the desiccant rotor technology. Structure of the desiccant rotor is guaranteeing large absorbing capacity and no dust emission

Standard Features

- Siemens PLC control
- Desiccant rotor technology supplying constant dew point
- No cooling water needed
- Range of drying 60-140°C
- Labotek Energy Saving System (LESS)
- Start/stop timer
- Small footprint of only 0.60 m²
- Heavy insulated drying hopper made of stainless steel AISI 304
- Removable air distributor
- Drying hopper capacities of 40, 75 & 110 liters
- Manual slide valve below drying hopper
- Stainless steel catch box with drain port
- 3 phase power supply, no compressed air needed
- Dew point connection gate
- A separate over temperature thermostat
- Drying hopper lid prepared for Labotek MiniFeed or SVR 1.5 - 3
- Comprehensive 3 year warranty, excluding wear parts

Optional features

- Standard conveying units to & from DMR
- Conveying with dry air from DMR (Closed loop)
- Data logging and communication with IMM
- Built-in dew point sensor
- HT/LT version 40-180°C (cooling water needed)
- Tropical execution for high ambient conditions
- Alarm lamp/acoustic
- Additive trap





LABOTEK AT K2016

Labotek was displaying a vast range of advanced material handling solutions at the K-2016 in October. The Labotek team would like to thank you for visiting our booth, where we have doubled our enquiries compared to K-2013.

EXHIBITION NEWS



The biggest plastics, petrochemicals and rubber industry exhibition in the middle east “ArabPlast 2017”, held between 8th and 10th January at Dubai World Trade Cent. Come and visit us at our booth 4A 112

NEW MEMBERS OF LABOTEK TEAM

Mr. Swapnil Mahadev Bichakar

In order to strengthen our product development, Production and sales support. We are pleased to announce that Mr. Swapnil Mahadev Bichakar has joined Labotek as a Software Engineer.



M/s. Priyanka Sandip Waikar

Has joined Labotek as a Trainee Electrical Engineer.



Mr. Prashant Kailas Mali

Has joined Labotek as a Trainee Electrical Engineer.



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

