

TALKATOR NG Model "DR"

TALKATOR and **TALK-O-MAT** were the first two own machine lines of the company ROLF SCHLICHT GmbH in the 60s to 80s. They are the reason for the worldwide success of the machines. Based on the simplicity of these old machines we have developed two new attractive products which are used in different areas.

The **TALKATOR NG "SPC"** for dust-free powdering of cables, hoses, wires and profiles in slow running production processes as well as the **TALKATOR NG "DR"** for small parts / granules powdering.

THE dust-free automation solution for small parts and granules!

The **TALKATOR NG DR (drum roll)** full automation in the powdering of molded rubber parts or granulates.

Very good, fine coatings are achieved. By using the newly developed RS filter system, dust-free powdering is given, as with the PBA/RSC/RSC NG, which has been successful for many years.

The **TALKATOR NG DR** can be easily integrated online into automated processes. It is suitable for small and large series production.

Further technical data and options can be found in the chart "Technical data of the TALKATOR".



WORLD NOVELTY

- ✓ Powdering of granules + small parts
- Completely newly developed machine, consequently simple
- **✓** Continuous process (inline)
- ✓ Absolutely dust-free operation
- ✓ Very fine dosed coatings
- ✓ Optionally mobility package
- ✓ Optionally compressed air-dryer

POWDERING OF GRANULES & SMALL PARTS

with highest precision...

Version: 04-2023

KEY FACTS

TALKATOR NG "DR"

Fully automated granulate and small part powdering

 $\overline{\mathbf{V}}$ Part size: 4 x 4 x 4 mm up to max, 80 x 80 x 80 mm

 $\overline{\mathsf{V}}$ Powder: All common powders

 $\overline{\mathbf{V}}$ Line hight: 980 - 1.100 mm

 $\overline{\mathbf{V}}$ Powdering: Continuously, excess powder is returned

 $\sqrt{}$ Compressed air: min. 6 bar

 $\overline{\mathsf{A}}$ Filling volume: approx. 18 l

Supply voltage: Standard 3 Ph + N + PE, 400 V / 230 V, 50 Hz $\overline{\mathbf{V}}$

optionaly: country-specific

Newly developed powdering system for the continuous powdering of small parts and $\mathbf{\Lambda}$ granules. Excess powder on the product is removed in the process and fed back into

the machine.

Dimensions:

 $\overline{\mathbf{V}}$ Machine: Depth: 1.100 mm (with filling), Width: 702 mm, Height: 1.778 mm Powder chamber: Entry height: 964 mm, Outlet height: 828 mm, Width: 1171 mm

Subject to technical modifications.











CS POWDERTECH























ROLF SCHLICHT GmbH Technologie für die Gummi-,

Kunststoff- und Kabelindustrie Grootkoppel 16 • 23858 Reinfeld Germany

Phone: +49 4533 6063-132 e-mail: sales@schlicht-gmbh.de internet: www.schlicht-gmbh.de

