NCT SERIES
THE NON-CONTACT TRANSPORT SYSTEM

Pneumatics
It’s that easy
Everything runs smoothly with NCT

The floating suction pads in the NCT series are masterful in sensitively handling delicate surfaces and difficult-to-grasp materials. Lifting and floating, gripping without taking hold - NCT works with virtually no product contact, absolutely gently, while keeping everything safely under control.

Non-contact transport (NCT) according to the Bernoulli principle
The targeted control of compressed air and air flow generates a differential pressure and lifting force between the transport unit and the object, allowing workpieces up to a weight of almost one kilogram to be lifted and moved with virtually no surface contact. NCT is the ideal solution for sensitive handling tasks and difficult-to-grasp materials with delicate, soft, perforated, and uneven surfaces - works where traditional vacuum fails!

- Sensitive products such as food, solar wafers/film
- Permeable workpieces like electronic circuit boards, even with a large degree of perforation
- Objects with hot, cold, wet, dirty, or dusty surfaces
- Soft materials, such as paper or plastic bags

In two series for application-specific usage
For the various requirements and industry sectors, our catalog includes NCT grippers in two material versions.

The NCT-AL (aluminum) series is ideal for applications in the electronics or telecommunication industries.
The NCT-PK (PEEK) series has been designed for the special conditions in the food processing, semiconductors, and the solar industry. NCT-PK enables direct contact with food products or silicon.

<table>
<thead>
<tr>
<th>Series</th>
<th>NCT-AL</th>
<th>NCT-PK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameter</td>
<td>20, 30, 40, 60, 100 mm</td>
<td>20, 30, 40, 60 mm</td>
</tr>
<tr>
<td>Lifting force</td>
<td>2.5 – 46 N</td>
<td>2.5 – 12 N</td>
</tr>
<tr>
<td>Weight</td>
<td>0.02 – 0.3 kg</td>
<td>0.01 – 0.07 kg</td>
</tr>
<tr>
<td>Operating pressure</td>
<td>1 to 6 bar</td>
<td>1 to 7 bar</td>
</tr>
<tr>
<td>Housing</td>
<td>Aluminum, anodized</td>
<td>Polyetheretherketone (PEEK)</td>
</tr>
</tbody>
</table>

AVENTICS Corporation
1953 Mercer Road, Lexington, KY www.aventics.com/us info.us@aventics.com
R500000525/2017-04/EN Subject to change. Online version.
© AVENTICS Corp. This document, as well as the data, specifications and other information set forth in it, are the exclusive property of AVENTICS Corp. It may not be reproduced or given to third parties without its consent.