µ-porous vacuum chucks

Modular version in standard sizes or special design

These chucks have a porous surface area made out of sinterbronze, ceramic or porous aluminium depending on the application and workpiece. METAPOR® opens a whole new perspective for different clamping solutions.

Application
Preferred workpieces:
- Thin walled (i.e. paper, foils, plate bars, metal strips)
- Fine (i.e. optical)
- Soft materials (i.e. rubbers)

for work such as:
- High precision measuring
- Precision milling
- Silicon wafer production

Advantages
- Due to the absence of grooves and holes workpieces are not deformed for instance on inserts in the clamping area
- Milling through the workpiece is possible with the use of our Friction booster
- METAPOR® has different quality grades and can also qualify for clean room surroundings (KL 10)

Handling
- Modular chucks can be interconnected to enlarge the surface area.
- Part specific special designs available
µ-porous Vacuum chuck
with METAPOR® CE100 White

<table>
<thead>
<tr>
<th>Nr.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>91488</td>
<td>300</td>
<td>200</td>
<td>38</td>
<td>5,7</td>
</tr>
<tr>
<td>92294</td>
<td>400</td>
<td>300</td>
<td>38</td>
<td>11,4</td>
</tr>
<tr>
<td>92296</td>
<td>600</td>
<td>400</td>
<td>38</td>
<td>23</td>
</tr>
</tbody>
</table>

Plate inlay in Metapor CE 100 WHITE fine porous material with low pore diameter and very homogenic total porosity

Supply includes:
- Modular Metapor™ vacuum chuck
- 12x Height adjustable eccentric end stops
- Vacuum chuck adapter
- 1m Vacuum suction hose with plug
- 2x Step heel clamps, alu
- Tools for setting up

µ-porous Vacuum chuck
with METAPOR® MC100 White

<table>
<thead>
<tr>
<th>Nr.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>91021</td>
<td>300</td>
<td>200</td>
<td>38</td>
<td>5,7</td>
</tr>
<tr>
<td>92290</td>
<td>400</td>
<td>300</td>
<td>38</td>
<td>11,4</td>
</tr>
<tr>
<td>92291</td>
<td>600</td>
<td>400</td>
<td>38</td>
<td>23</td>
</tr>
</tbody>
</table>

Plate inlay in Metapor MC 100 WHITE fine porous material with low pore diameter and very homogenic total porosity, with larger porosity compared to BF 100 AL

Supply includes:
- Modular Metapor™ vacuum chuck
- 12x Height adjustable eccentric end stops
- Vacuum chuck adapter
- 1m Vacuum suction hose with plug
- 2x Step heel clamps, alu
- Tools for setting up

Other Dimensions available on request.
Further information on Metapor see page 96
µ-porous vacuum chucks

µ-porous Vacuum chuck
with METAPOR® BF100 Al

Supply includes:
- Modular Metaport™ vacuum chuck
- 12x Height adjustable excentric end stops
- Vacuum chuck adapter
- 1m Vacuum suction hose with plug
- 2 x Step heel clamps, alu
- Tools for setting up

Plate inlay in porous material Metapor
BF100 AL details on page 96

<table>
<thead>
<tr>
<th>Nr.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>83401</td>
<td>300</td>
<td>200</td>
<td>38</td>
<td>5,7</td>
</tr>
<tr>
<td>84380</td>
<td>400</td>
<td>300</td>
<td>38</td>
<td>11,4</td>
</tr>
<tr>
<td>84381</td>
<td>600</td>
<td>400</td>
<td>38</td>
<td>23</td>
</tr>
</tbody>
</table>

µ-porous Vacuum chuck
with METAPOR® HD 210

Supply includes:
- Modular Metaport™ vacuum chuck
- 12x Height adjustable excentric end stops
- Vacuum chuck adapter
- 1m Vacuum suction hose with plug
- 2 x Step heel clamps, alu
- Tools for setting up

Plate inlay in porous material Metapor
HD210 AL for temperatures up to 210°C

<table>
<thead>
<tr>
<th>Nr.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>94315</td>
<td>300</td>
<td>200</td>
<td>38</td>
<td>6,1</td>
</tr>
<tr>
<td>94316</td>
<td>400</td>
<td>300</td>
<td>38</td>
<td>12,2</td>
</tr>
<tr>
<td>94317</td>
<td>600</td>
<td>400</td>
<td>38</td>
<td>25</td>
</tr>
</tbody>
</table>
Sintermetal Vacuum chuck
Double layered, hardwearing sinterbronze inlay

<table>
<thead>
<tr>
<th>Nr.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Stck</th>
</tr>
</thead>
<tbody>
<tr>
<td>84686</td>
<td>300</td>
<td>200</td>
<td>38</td>
<td>7,1</td>
</tr>
<tr>
<td>84687</td>
<td>400</td>
<td>300</td>
<td>38</td>
<td>14,2</td>
</tr>
<tr>
<td>84688</td>
<td>600</td>
<td>400</td>
<td>38</td>
<td>28,4</td>
</tr>
</tbody>
</table>

Supply includes:
- Modular Metapor™ vacuum chuck
- 12x Height adjustable excentric end stops
- Vacuum chuck adapter
- 1m Vacuum suction hose with plug
- 2 x Step heel clamps, alu
- Tools for setting up

Friction Booster
Protects Metapor chucks from damage when through cutting or lasering parts

<table>
<thead>
<tr>
<th>Nr.</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Stck</th>
<th>µ</th>
</tr>
</thead>
<tbody>
<tr>
<td>00839</td>
<td>300</td>
<td>200</td>
<td>&lt;1</td>
<td>50</td>
<td>1,8</td>
</tr>
<tr>
<td>00840</td>
<td>400</td>
<td>300</td>
<td>&lt;1</td>
<td>25</td>
<td>1,8</td>
</tr>
<tr>
<td>00841</td>
<td>600</td>
<td>400</td>
<td>&lt;1</td>
<td>25</td>
<td>3,6</td>
</tr>
</tbody>
</table>

Other Dimensions available on request.
Further information on Metapor see page 96
Vacuum Clamping Technology

for new technologies in research and development

1. Clamping with Witte vacuum chucks
Vacuum chucks from Witte have proven successful in many areas of semiconductor technology and made a name for accurate, fast and "gentle" clamping. These lightweight, yet very accurate vacuum chucks are made of aluminum alloy and usually have a micro-porous clamping surface of Metapor material. However, custom-built perforated-grid chucks with small holes arranged in a specific pattern can also be implemented. (See pictures)

2. Flexible
Besides standard versions of this vacuum chucks, Witte offers every conceivable specific design and dimension. We analyze technical requirements and environmental conditions of customers' processes, and develop a concept together with them. Various technically feasible configurations have already been manufactured.

3. Accurate
A modern machine shop and climatized measuring rooms with high precision measuring machines ensure excellent quality of products. Vacuum chucks are available with flatness and / or parallelism of < 5µm if the application profile of the customer requires it.

4. Reliability
A chuck surface comprising of micro-porous material guarantees completely "flat" clamping. Thin carrier foils or wafers are not deformed by suction holes, suction grooves or similar which occurs during conventional clamping methods. The low weight and accuracy of such Witte chucks is also advantageous for automated applications.

5. Universal
Another major advantage of micro-porous vacuum chucks is that the vacuum still works extremely effectively even when the micro-porous surface is not covered completely. This enables clamping of different sized parts on the same chuck. The porous surface may also be divided into separately operable areas with individual switches. (See example opposite) Integrated hovercraft technology, ejector and lifting pins are some of the technical ingredients of these innovative concepts. Furthermore, vacuum chucks for certain processes can be "heatable" up to a temperature as high as 150°C with corresponding temperature controls (see picture above.). Likewise, cooling systems or light transparency applications are possible.

6. Everything from one source
In addition to standard and custom vacuum chucks Witte supplies all necessary accessories such as simple ejectors, vacuum pumps, rotary joints, hoses, solenoid valves and much more. Our expert staff can advise you and look forward to your inquiry.
Specially designed porous chuck with three individual clamping areas, stops for part positioning and lifting pins for easy removal of wafers.

Independent vacuum chuck.
Clamping of parts on chuck completely free of external supply lines.
Battery, vacuum pump, controls, display and valves are all integrated.

Flourescent chuck, 6” diameter

Finely milled vacuum chuck for clamping wafers, clamping area microporous material Witte MP CE100 WHITE flatness accuracy <0,005mm
µ-porous vacuum chucks

Further examples

DLC light transmitting chuck for clamping parts, views from above and below

Application in automotive industry, leather clamped on visible side for grinding predetermined breaking points in areas of airbags on reverse side

Same chuck shown without leather parts
μ-porous vacuum chucks

Vacuum chuck with micro porous clamping surfaces and holes for applications using light transference

Vacuum chuck with four separately usable clamping areas

Vacuum clamping system for laser application. Detail shows both clamping areas and cutting channels.

Small size micro finely machined chuck
Vacuum chuck with two clamping areas and lifting pins for **automatic** controlled process

Vacuum chuck with three clamping areas and lifting pins for **manually** controlled process

DLC (Durchlicht chuck), light transmitting chuck for gentle clamping of parts during optical analysis process
Picture shows a special sinter metal vacuum fixture used in quality control department of CD manufacturer.

Sintermetal vacuum fixtures

Vacuum chuck for credit cards

Sinter metal vacuum chuck with special adapter plate for clamping hard metal blanks during laser machining process. It has an integrated cooling labyrinth which prevents inaccuracies, due to development of warmth which occurs during the laser machining process.

3D Vacuum chuck