TELESCOPIC LIFTING MAST POWERED BY THE RIGID CHAIN
Telescopic Mast rises above all others
Telescopic lifting mast with Rigid Chain Technology

Features (single mast)

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>max. payload</td>
<td>500 kg</td>
</tr>
<tr>
<td>max. lifting height</td>
<td>12 m</td>
</tr>
<tr>
<td>max. speed</td>
<td>15 m/min</td>
</tr>
<tr>
<td>repetitive accuracy</td>
<td>±1 mm</td>
</tr>
<tr>
<td>pitch of chain</td>
<td>40 mm</td>
</tr>
</tbody>
</table>

Benefits

- Self-guided telescopic lifting column
- Maintains position with no drift
- High stability
- Includes top interface plate and base mounting brackets
- Motor with single or double brake acc. to applicable norm
- Electric drive
- Rugged design, small footprint, easy relocation
- Various options available

Tuned and tailored to your application – just ask SERAPID...

<table>
<thead>
<tr>
<th>Telescopic Mast configuration</th>
<th>extended height</th>
<th>retracted height</th>
<th>stroke distance</th>
<th>standard payload</th>
<th>maximum payload</th>
<th>standard speed</th>
<th>intermediate speed</th>
<th>maximum speed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example 1</td>
<td>6 m</td>
<td>1.5 m</td>
<td>4.5 m</td>
<td>100 kg</td>
<td>500 kg</td>
<td>50 mm/s</td>
<td>150 mm/s</td>
<td>250 mm/s</td>
</tr>
<tr>
<td>Example 2</td>
<td>9 m</td>
<td>2 m</td>
<td>7 m</td>
<td>100 kg</td>
<td>300 kg</td>
<td>50 mm/s</td>
<td>150 mm/s</td>
<td>250 mm/s</td>
</tr>
<tr>
<td>Example 3</td>
<td>12 m</td>
<td>3 m</td>
<td>9 m</td>
<td>100 kg</td>
<td>200 kg</td>
<td>50 mm/s</td>
<td>150 mm/s</td>
<td>250 mm/s</td>
</tr>
<tr>
<td>Triple Mast</td>
<td></td>
<td></td>
<td></td>
<td>200 kg</td>
<td>1000 kg</td>
<td>50 mm/s</td>
<td>150 mm/s</td>
<td>250 mm/s</td>
</tr>
</tbody>
</table>

Power requirements: 400 V AC three-phase (standard). Other AC/DC power supply, single-phase or three-phase, hydraulic or pneumatic drives available on request.
Temperature ranges: standard operation between -10°C and +40°C, -40°C / +70°C possible on request.

SERAPID is a provider of horizontal and vertical motion systems for stage and venue engineering. Our technology, the rigid chain actuator, is widely used in lifting platforms, stage wagons, variable auditoria and lighting rigs.

Our telescopic lifting mast is designed for the deployment of stage equipment such as lighting trusses or speaker racks. On the outside, the Telescopic Masts consist of a set of shaft segments that are nested inside each other. In the centre a rigid chain drives the segments upwards one after the other and so extends them to form a mast capable of lifting loads up to several hundred kilograms. Stabilised by the mast structure, the chain allows high positioning accuracy and maintains static positions over indefinite periods. A range of options and accessories are available for various applications.

Representative:

SERAPID France - Head Office
21 Louis Delaporte, Zone Bleue, Voie F
F-76370 Rouxmesnil-Bouterils | France
+33 (0)2 32 06 35 60
info-fr@serapid.com

SERAPID Deutschland GmbH
Wilhelm-Frank-Straße 30
D-07980 Bad Merrungheim | Germany
+49 (0)7931 9647-0
info-de@serapid.com

SERAPID USA INC.
34100 Mound Road
Sterling Heights MI 48310 | USA
+1 586 274 0774
info-us@serapid.com

SERAPID Singapore Pte Ltd
1 George Street #10-01
Singapore 049145 | Singapore
+65 9119 5890
info-sg@serapid.com

SERAPID Ltd
Elm Farm Park, Great Green, Thurston,
Bury St Edmunds | IP31 3SH England
+44 (0)1285 233355
info-uk@serapid.com

SERAPID Italy Office | +39 01 18 00 35 44 | info-it@serapid.com
SERAPID Mexico Office / LATAM | +52 1 442 4 900 701 | info-mx@serapid.com
SERAPID China Office | +86 185 1215 0303 | info-cn@serapid.com
SERAPID Brazil Office | +55 11 9 718 78 37 | info-br@serapid.com

SERAPID (UK) PL800EN | V4.1 2018 | The trademarks and product names used are the property of their owners. We decline any liability for errors and omissions. We reserve the right to modify our existing products without notice.

We decline any liability for errors and omissions. We reserve the right to modify our existing products without notice.