SMX
The X-series elevators handle all sizes of collar-type tubing, drill pipe and casing. The SMX has a patented latch & lock arrangement mounted on the elevator door. The handle protects the latch from accidental opening. Both latched operate from a single handle.
- IC qualified
- For handling collar type casing, collar type tubing, and drill collars
- Tool is fit for manual operation
- Lock and unlock one-hand operation
- Latching/locking by closing door
- Latched and locked verification; separate action and incorporated in design
- Round ears for easy rotating in links
- Easy to rig up
- Hinge up bushings
- Lower link ears are IC rated for 5 ton slings
- Handling grup on elevator back for easy handling
- Handling handle for link mount is available (part number 50064353), (optional; can also be used for other applications)
- SMX series (8 frames) replaces SLX, SSD and SX type elevators (15 frames)

SLX
The X-series elevators handle all sizes of collar-type tubing, drill pipe and casing. The SMX has a patented latch & lock arrangement mounted on the elevator door. The handle protects the latch from accidental opening. Both latched operate from a single handle.
- IC qualified
- For handling collar type casing, collar type tubing, and drill collars
- Tool is fit for manual operation
- Lock and unlock one-hand operation
- Latching/locking by closing door
- Latched and locked verification; separate action and incorporated in design
- Round ears for easy rotating in links
- Easy to rig up
- Hinge up bushings
- Lower link ears are IC rated for 5 ton slings
- Handling grup on elevator back for easy handling
- Handling handle for link mount is available (part number 50064353), (optional; can also be used for other applications)
- SMX series (8 frames) replaces SLX, SSD and SX type elevators (15 frames)

SX
The X-series elevators handle all sizes of collar-type tubing, drill pipe and casing. The SMX has a patented latch & lock arrangement mounted on the elevator door. The handle protects the latch from accidental opening. Both latched operate from a single handle.
- IC qualified
- For handling collar type casing, collar type tubing, and drill collars
- Tool is fit for manual operation
- Lock and unlock one-hand operation
- Latching/locking by closing door
- Latched and locked verification; separate action and incorporated in design
- Round ears for easy rotating in links
- Easy to rig up
- Hinge up bushings
- Lower link ears are IC rated for 5 ton slings
- Handling grup on elevator back for easy handling
- Handling handle for link mount is available (part number 50064353), (optional; can also be used for other applications)
- SMX series (8 frames) replaces SLX, SSD and SX type elevators (15 frames)

SLX-DD
The X-series elevators handle all sizes of collar-type tubing, drill pipe and casing. The SMX has a patented latch & lock arrangement mounted on the elevator door. The handle protects the latch from accidental opening. Both latched operate from a single handle.
- IC qualified
- For handling collar type casing, collar type tubing, and drill collars
- Tool is fit for manual operation
- Lock and unlock one-hand operation
- Latching/locking by closing door
- Latched and locked verification; separate action and incorporated in design
- Round ears for easy rotating in links
- Easy to rig up
- Hinge up bushings
- Lower link ears are IC rated for 5 ton slings
- Handling grup on elevator back for easy handling
- Handling handle for link mount is available (part number 50064353), (optional; can also be used for other applications)
- SMX series (8 frames) replaces SLX, SSD and SX type elevators (15 frames)

Technical Specifications

<table>
<thead>
<tr>
<th>Load Rating</th>
<th>Size (inches)</th>
<th>Max. Weight (lbs)</th>
<th>Link Size Min. (mm)</th>
<th>Link Size Max. (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>150/136</td>
<td>3-1/2 - 5-3/4</td>
<td>278/100</td>
<td>3-1/2 (89)</td>
<td>3-1/2 (89)</td>
</tr>
<tr>
<td>250/227</td>
<td>6 - 13</td>
<td>563/250</td>
<td>2.1/4 (57)</td>
<td>3-1/2 (89)</td>
</tr>
<tr>
<td>350/318</td>
<td>9-13 3/8</td>
<td>563/250</td>
<td>2.1/4 (57)</td>
<td>3-1/2 (89)</td>
</tr>
<tr>
<td>250/227</td>
<td>13-1/2 - 17-7/8</td>
<td>679/308</td>
<td>2.1/4 (57)</td>
<td>3-1/2 (89)</td>
</tr>
<tr>
<td>250/227</td>
<td>18 - 24-1/2</td>
<td>902/409</td>
<td>2.1/4 (57)</td>
<td>3-1/2 (89)</td>
</tr>
</tbody>
</table>

*For reference only, please contact your local sales contact for more information.*

rig@nox.com

NOX Big Technologies