### Specifications - Standard

**Capacity:** 1,000 - 6,000 lbs

- All loads must be evenly distributed
- Lift may not raise to full height with maximum capacity load

**Controller:** Hand

**Controller Mount:** Pedestal

**Internal Valve:** Pilot Ed Exhaust

**Air Pressure:** 70 - 100 PSI

**Air Feed Line:** 1/2" Minimum

**Controller Hose:** 12 Feet

**Skirt:** Optional (Add 3-1/2 inches per side to base of lift dimensions for skirting)

**Color:** Lift: Herkules Safety Orange

**Scissors:** Herkules Safety Orange

**Pedestal:** Herkules Safety Orange

**Safety Features:**
- Pressure Relief Valve - Qty 1
- Check Valve - Qty 1
- Internal Maintenance Stop Bolt - Qty 2

**Weight:** 1,040 lbs (Approximate)

---

**Operating Instructions**

- **Lift Control**
- Up/Down - Spring Return
- Air in Location

**Filter/Regulator - Optional**

**Lockout - Optional**

**Mounting Hole 5/8" - Qty 4**

**Hole Location and Size Same for Top and Bottom**

---

**Internal Maintenance Stop Bolt**

Plated: Zinc - Qty 2

**System Must Be Anchored Internal Mounting Hole 5/8" - Qty 4**

---

**Walled Lake, MI 48390-1662**

**Parts #:**

**Tolerances Unless Otherwise Noted**

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Tolerance</th>
</tr>
</thead>
<tbody>
<tr>
<td>.500</td>
<td>±0.0050</td>
</tr>
<tr>
<td>.250</td>
<td>±0.030</td>
</tr>
<tr>
<td>.125</td>
<td>±0.125</td>
</tr>
</tbody>
</table>

---

**Lift Scissor Air**

**Drn:**

LIFT SCISSOR AIR LSA40-XX-29-3657

**Description:**

- 1,060 LBS (Approximate) Weight:
- Scissors: Herkules Safety Orange
- Pedestal: Herkules Safety Orange
- Skirt: Optional (Add 3-1/2 inches per side to base of lift dimensions for skirting)

---

**Lift May Not Raise to Full Height With Maximum Capacity Load**

---

**controllers:**

- Internal Maintenance Stop Bolt
- Check Valve
- Pressure Relief Valve

**Lift Control**

- Lockout

---

**Safety Features**

- Pressure Relief Valve
- Check Valve
- Internal Maintenance Stop Bolt

---

**Operational Assistance**

- All loads must be evenly distributed
- Lift may not raise to full height with maximum capacity load

---

**Confidential**

The information contained on this drawing is both confidential and proprietary. It is the sole property of Herkules Equipment Corporation. Any reproduction in part or as a whole without the written permission of Herkules Equipment Corporation is prohibited and may be unlawful.