

| Cylinder     | Lifting Height:<br>16-1/8 – 28-3/4"   |
|--------------|---------------------------------------|
|              | Capacity: 5 tons                      |
| Scissors     | Lifting Height:<br>2-5/32 – 17-15/16" |
|              | Capacity: 4 tons                      |
| Frame height | 3-15/16"                              |
| Length       | 31-7/8"                               |
| Width        | 9-7/8"                                |
| Weight       | 95 lbs.                               |

## **Forklift Jack**

## **5214**

## 4-Ton Capacity Fork Lift Jack

- 8,000 lb capacity (4 tons) with a low starting height of 2-5/32".
- 10,000 lb capacity (5 tons) when lifting from cylinder saddle-ideal for agriculture and industrial applications.
- Unique shape of primary saddle allows for handling of all lift truck configurations with flat or edged surfaces.
- Features include high-quality seals, chromeplated internal components, and high-strength steel construction.
- Complies with ASME-PALD.
- Secondary lifting surface feature.
- Stable base.
- Wt., 95 lbs.



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