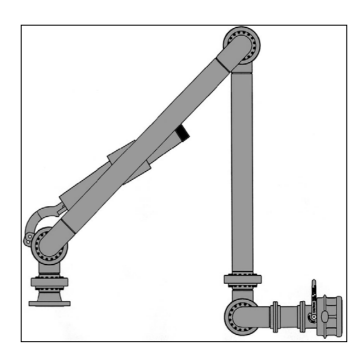


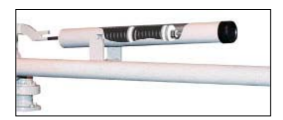
Spring Cylinder Balance Top & Bottom Loading Arms







- Models with over 30,000 in/lbs of lifting capacity!!
- Super Smooth, lightweight operation through a full 95° range of movement.
- Easy to adjust with standard hand tools, with the arm in any position, unsupported
- Spring cylinder is bolted to the arm for quick removal.
- The shaft is Stainless Steel and the welded steel housing encloses a minimum of two compression springs for safety.
- The spring cylinder is not welded to the arm, which allows it to be replaced in the field if



• Cylinder is mounted above or to the side of the primary giving full access around the base and the rear of the loading arm.



Whilst the content of this leaflet has been edited with the greatest care, we are not liable for any errors or omissions

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