

# Test Certificate

The Model has been load tested to 110% of full load capacity.

Model 34PT5400WS Lift Systems Serial 34PT5400WS-105B

The 250 Ton capacity 2 point Lift System has been inspected at the factory prior to shipment from our facility. Lift Systems inspects all structural fabrications and weldments, mechanical systems, and workmanship during the certification and testing phase. All inspections and tests were performed and passed in compliance with ASME B30.1 2009

Test date January 31, 2011 Maximum cylinder pressure for test purposes only 3,250 PSI

**Dynamic load test at 62.5% of Second Cylinder stage capacity.**

Tested for drift at time of dynamic load test. Test Load 125 Tons US

Henry W. Ross Henry W. Ross Senior Service Specialist May 26, 2011



## LIFT SYSTEMS, INC

# Test Certificate

The Model has been load tested to 110% of full load capacity.

Model 34PT5400WS Lift Systems Serial 34PT5400WS-105A

The 250 Ton capacity 2 point Lift System has been inspected at the factory prior to shipment from our facility. Lift Systems inspects all structural fabrications and weldments, mechanical systems, and workmanship during the certification and testing phase. All inspections and tests were performed and passed in compliance with ASME B30.1 2009

Test date January 31, 2011 Maximum cylinder pressure for test purposes only 3,250 PSI

**Dynamic load test at 62.5% of Second Cylinder stage capacity.**

Tested for drift at time of dynamic load test. Test Load 125 Tons US

*Henry W. Ross* Henry W. Ross Senior Service Specialist May 26, 2011



## LIFT SYSTEMS, INC