## Quality Acceptance Inspection Checklist – Shop Equipment

(Subject to modifications when required due to change in requirements)

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| --- | --- | --- | --- | --- |
| Purchase Order (PO) #: |  |  | Item Description: |  |
| Vendor Name: |  |  | Location: |  |

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Yes** | **No** | **N/A** |
| Are all safety protection and guards in place and functioning properly? |  |  |  |
| Are safety labels installed per manual? |  |  |  |
| If required, are all access door interlock switches present and functional? |  |  |  |
| If required, is emergency stop button accessible and operational? |  |  |  |
| Were all hardwire hookups performed by a licensed electrician? |  |  |  |
| Does Vendor-supplied electrical line cord connections match building service wiring? |  |  |  |
| If designed for anchoring, is unit anchored to the floor? |  |  |  |
| Are all hydraulic and pneumatic hoses free of leaks and not kinked? |  |  |  |
|  |  |  |  |
| **Air Receiver Tank** |  |  |  |
| Does air receiver tank (>6” diameter AND >15 psig) have an ASME label? |  |  |  |
| Are air receiver tanks installed such that all drains, handholes, and manholes are easily accessible? |  |  |  |
| Are air receiver tanks installed above ground and in an accessible location? |  |  |  |
| Is a drain pipe and valve installed at the lowest point of every air receiver tank? |  |  |  |
| Is every air receiver tank equipped with a readily visible pressure gauge and with one or more spring-loaded safety valves? |  |  |  |
| Are any valve(s) located between the air receiver tank and the safety valve(s)? |  |  |  |
| Are safety valves located and installed so that they cannot easily be made inoperative by any means, including the elements? |  |  |  |
|  |  |  |  |
| **Vehicle Lift** |  |  |  |
| Are the vehicle lift and accessories ALI certified? |  |  |  |
| Does the lift have required vehicle lifting information and capacity labeling? |  |  |  |
| Do the lift controls operate as intended, provide an unobstructed view of the lift during use, and have an automatic return to neutral or “off” position when released? |  |  |  |
| Does the lift have adequate clearances (around and above)? |  |  |  |
| Do the lift locks engage in the fully extended position? |  |  |  |
|  |  |  |  |
| *Any nonconformances found during the inspection shall be repaired by the Vendor, at their cost, prior to passing inspection.* |