Assessment Requirements for AMPS303
Fill casings
Assessment Requirements for AMPS303 Fill casings

Modification History

<table>
<thead>
<tr>
<th>Release</th>
<th>TP Version</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AMPv2.0</td>
<td>Initial release</td>
</tr>
</tbody>
</table>

Performance Evidence

Candidates must consistently fill casings to workplace requirements.

Candidates must:

- follow the requirements of the work instruction
- work at production speed
- identify casing size requirement according to product specifications
- identify casing size requirements for specific products in regard to length, weight and diameter
- prepare casings to product specifications and workplace procedures
- identify possible faults in natural and synthetic casings
- correctly fill a range of product lines in terms of:
  - casing
  - clips
  - length
  - tension
  - weight
- perform filling to required product specifications
- identify over-filled and under-filled products
- identify, remove and report defective product according to workplace procedures
- match clip size to casing
- apply communication and mathematical skills relevant to work instructions and Standard Operating Procedures (SOPs)
- describe storage requirements of soaked casings carried over from production
- explain storage requirements of both natural and synthetic casings

Knowledge Evidence

The candidate must demonstrate a factual, technical, procedural and theoretical knowledge of:

- procedures followed to set up filling machine to correct specifications
- appropriate corrective action for:
• casing breakages and bent nozzles
• jammed clips or loops
• poorly-printed casings
• storage requirements of soaked casings carried over from production
• filling yield of various sizes and types of casings
• purpose of each phase of casing preparation
• possible faults in skins and explain their effect on the product
• relevant regulatory requirements

Assessment Conditions

Competency must be demonstrated over time and under typical operating conditions for the enterprise.

Assessment must occur in the workplace under normal production conditions.

As a minimum, the following three forms of assessment must be used:

• quiz of underpinning knowledge
• workplace demonstration
• workplace referee or third-party report of performance over time

Assessors must satisfy the current standards for RTOs.

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=5e2e56b7-698f-4822-84bb-25adb8443a7