

Assessment Requirements for ICPCBF301 Run and monitor in-line bottom making machine for sack or bag manufacture

Release: 1

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Modification History

Release	Comments
Release 1	This version first released with ICP Printing and Graphic Arts Training Package Version 1.0.

Performance Evidence

Evidence of the ability to:

- correctly operate an in-line bottom making machine for the manufacture of sacks or bags according to job specifications and enterprise procedures
- ability to anticipate, identify and rectify production problems with minimum downtime.

Note: If a specific volume or frequency is not stated, then evidence must be provided at least once.

Knowledge Evidence

To complete the unit requirements safely and effectively, the individual must:

- identify common faults associated with setting up in-line scoring, folding and gluing machines, and how to correct them
- explain procedures for quality assurance
- explain enterprise documentation procedures including quality standards, production standards and faults procedures.

Assessment Conditions

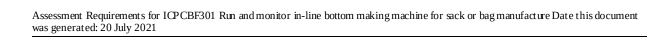
Gather evidence to demonstrate consistent performance in conditions that are safe and replicate the workplace. Noise levels, production flow, interruptions and time variances must be typical of those experienced in the converting, binding and finishing field of work and include access to an in-line bottom-making machine for sack or bag manufacture.

Assessors must satisfy NVR/AQTF assessor requirements.

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=a74b7a0f-a253-47e3-8be0-5d426e24131d

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