MEM04024 Produce moulds and cores by hand

Release: 1
MEM04024 Produce moulds and cores by hand

Modification History
Release 1. Supersedes but is not equivalent to MEM04005C Produce moulds and cores by hand (jobbing)

Application
This unit of competency defines the skills and knowledge required to use manual (jobbing) methods to produce moulds and cores to specifications for the production of metal castings. It includes the ability to match patterns to job specifications.

Where the selection and use of welding skills is required unit MEM05012 Perform routine manual metal arc welding and unit MEM05050 Perform routine gas metal arc welding, should also be selected as appropriate.

Where lifting and moving moulds and cores requires the use of mobile load shifting equipment or overhead cranes, appropriate manual handling units should also be selected.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

Band: A
Unit Weight: 4

Pre-requisite Unit
MEM11011 Undertake manual handling
MEM13015 Work safely and effectively in manufacturing and engineering
MEM16006 Organise and communicate information
MEM18001 Use hand tools

Competency Field
Casting and moulding

Elements and Performance Criteria
Elements describe the essential outcomes. Performance criteria describe the performance needed to demonstrate achievement of the element.
### Elements describe the essential outcomes.

<table>
<thead>
<tr>
<th>1</th>
<th>Determine job requirements</th>
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<tbody>
<tr>
<td>1.1</td>
<td>Follow standard operating procedures (SOPs)</td>
</tr>
<tr>
<td>1.2</td>
<td>Comply with work health and safety (WHS) requirements at all times</td>
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<tr>
<td>1.3</td>
<td>Use appropriate personal protective equipment (PPE) in accordance with SOPs</td>
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<td>1.4</td>
<td>Identify job requirements from specifications, job sheets or work instructions</td>
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<tr>
<td>1.5</td>
<td>Determine sequence of operations, including material selection, job set up, for maximum safety, efficiency and to meet job specifications</td>
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<table>
<thead>
<tr>
<th>2</th>
<th>Select inspect and prepare pattern equipment</th>
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<tbody>
<tr>
<td>2.1</td>
<td>Identify pattern and associated equipment from specifications</td>
</tr>
<tr>
<td>2.2</td>
<td>Inspect pattern equipment for conformance to specifications, and identify damaged patterns for repair or replacement</td>
</tr>
<tr>
<td>2.3</td>
<td>Assemble pattern to specification</td>
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<tr>
<td>2.4</td>
<td>Set up pattern equipment to specification</td>
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<table>
<thead>
<tr>
<th>3</th>
<th>Make mould and core</th>
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</thead>
<tbody>
<tr>
<td>3.1</td>
<td>Position core in prints utilising chaplets and chills, as required, and vent to specification</td>
</tr>
<tr>
<td>3.2</td>
<td>Close mould and check for compliance to component specification</td>
</tr>
<tr>
<td>3.3</td>
<td>Select and position appropriate moulding/core making equipment</td>
</tr>
<tr>
<td>3.4</td>
<td>Select and use appropriate moulding media to produce mould and core to specification</td>
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<tr>
<td>3.5</td>
<td>Secure mould</td>
</tr>
<tr>
<td>3.6</td>
<td>Select or manufacture pouring basin to specification and position in accordance with procedures</td>
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</tbody>
</table>
Elements describe the essential outcomes. Performance criteria describe the performance needed to demonstrate achievement of the element.

3.7 Ram up flat back and split pattern moulds and cores with single joints as required
3.8 Use parting and stripping systems
3.9 Position and secure vents, risers and runners as required
3.10 Remove pattern from mould and core box safely and without causing damage to the pattern
3.11 Inspect and repair mould as required
3.12 Clean and paint mould and core according to specification using site procedures

4 Complete work requirements
4.1 Leave the worksite in a safe state, including clearing all materials/debris and cleaning the worksite
4.2 Dispose of unwanted treated sand according to SOPs
4.3 Complete reports/records in accordance with SOPs

Foundation Skills

This section describes those required skills (reading, writing, oral communication and numeracy) that are essential to workplace performance in this unit of competency. Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

Range of Conditions

This field allows for different work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included.

Materials include one (1) or more of the following:
- binders
- hardeners
- sand additives
- mould coatings
This field allows for different work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included.

Patterns include one (1) or more of the following:
- flatback
- double sided plated patterns
- split patterns
- cored patterns
- single sided drag and cope plated patterns

Moulds include one (1) or more of the following:
- flatback/split
- cored moulds
- plated moulds

Cores include one (1) or more of the following:
- full
- half
- segment

Mould securing methods include one (1) or more of the following:
- weights
- clamps
- bolting

Moulding media includes one (1) or more of the following:
- green sand
- shell sand
- chemically bonded media

Pouring basins include one (1) or more of the following:
- hand
- pattern formed

Parting and stripping systems include one (1) or more of the following:
- dry
- wet

Unit Mapping Information

Release 1. Supersedes but is not equivalent to MEM04005C Produce moulds and cores by hand (jobbing)
Links

Companion Volume implementation guides are found in VETNet - https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=b7050d37-5fd0-4740-8f7d-3b7a49c10bb2