Title	Carry out a centrifugal se components in a dairy pro	•	•
Level	4	Credits	5

Purpose	People credited with this unit standard are able to: describe the centrifugal separation process; prepare centrifugal separation equipment for operation; and operate and monitor the centrifugal separation equipment, in a dairy processing operation.
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Classification	Dairy Processing > Milk Processing

Available grade	Achieved
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Guidance Information

- 1 Legislation and regulations relevant to this unit standard include but are not limited to:
 - Health and Safety at Work Act 2015;
 - Health and Safety in Employment Regulations 1995;
 - Animal Products Act 1999;
 - Animal Products (Dairy) Regulations 2005; and any subsequent amendments.
- 2 All evidence presented in this unit standard must be in accordance with:
 - organisational requirements.
- 3 Definitions

Centrifugal separation equipment – refers to hermetic separators and semi-open separators. Variations to the semi-open separators include – soft stream inlet, cold milk separators, warm or hot separators, cream cheese or quarg separators. Control points – refer to those key points in a work process which must be monitored and controlled. This includes food safety (critical) quality and regulatory control points as well as inspection points.

Materials – refers to milk products and/or milk components as required.

Organisational requirements – instructions to staff on policies and procedures which are documented in memo, electronic or manual format and are available in the workplace. These requirements include but are not limited to – site specific requirements, company quality management requirements.

4 This unit standard must be assessed in a realistic workplace environment. The candidate must be under realistic time pressures and use relevant commercial equipment.

Outcomes and performance criteria

Outcome 1

Describe the centrifugal separation process in a dairy processing operation.

Performance criteria

- 1.1 Describe the centrifugal separation process in terms of basic principles.
- 1.2 Describe cleaning and sanitation requirements and procedures for a centrifugal separation process.
- 1.3 Describe components of a centrifugal separator in terms of the functions and basic operating principles.

Range evidence is required of three components.

- 1.4 Describe the effect of the quality, composition and physical characteristics of raw materials in terms of separation process outcomes.
- 1.5 Describe the main centrifugal separation controls and quality control points in terms of their effects on the quality of the product.

Range

controls and control points may include but are not limited to – procedures, operating parameters, equipment and instrumentation components, materials and services; evidence of three controls is required; effects may include but are not limited to – physical quality, functional quality, microbiological quality, consistency of quality; evidence of three effects is required.

1.6 Describe a critical control point in terms of key operating parameters, monitoring and operational checks.

Outcome 2

Prepare centrifugal separation equipment for operation in a dairy processing operation.

Performance criteria

- 2.1 Identify production requirements for centrifugal separation.
- 2.2 Confirm materials and services necessary to the centrifugal separation process are available to meet production requirements.
- 2.3 Check centrifugal separation equipment in terms of status, condition and readiness for use.

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Outcome 3

Operate and monitor centrifugal separation equipment in a dairy processing operation.

Performance criteria

- 3.1 Start up the centrifugal separation equipment.
- 3.2 Monitor centrifugal separation equipment, product and control points to confirm that they meet production requirements.

Range

monitoring may include but is not limited to – monitoring control points and parameters, adjusting operating parameters, plant checks, identifying sampling and testing requirements, taking samples, handling samples, dispatch of samples, conducting tests; evidence of three monitoring examples is required.

- 3.3 Identify, rectify and/or report any out-of-specification product, process and equipment performance.
- 3.4 Clean and sanitise centrifugal separation equipment.
- 3.5 Record workplace information related to operating and monitoring centrifugal separation equipment.
- 3.6 Shut down centrifugal separation equipment.

Range shutdown includes but is not limited to – putting plant on standby,

routine, emergency situation.

Planned review date	31 December 2025
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Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	30 June 2003	31 December 2014
Rollover and Revision	2	20 June 2006	31 December 2014
Rollover and Revision	3	17 July 2009	31 December 2016
Review	4	18 June 2015	31 December 2024
Review	5	27 May 2021	N/A
Revision	6	26 January 2023	N/A

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Consent and Moderation Requirements (CMR) reference 0022
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This CMR can be accessed at http://www.nzqa.govt.nz/framework/search/index.do.

Comments on this unit standard

Please contact the Hanga-Aro-Rau Manufacturing, Engineering and Logistics Workforce Development Council <u>qualifications@hangaarorau.nz</u> if you wish to suggest changes to the content of this unit standard.