

AMPA3088 Operate blood processing plant

Release: 1

AMPA3088 Operate blood processing plant

Modification History

Release	TP Version	Comment
1	AMPv2.0	Initial release

Application

This unit describes the skills and knowledge required to operate a blood processing plant.

This unit is applicable to workers in a meat rendering plant.

All work should be carried out to comply with workplace procedures, customer requirements and product specifications.

This unit applies to individuals who work under broad direction and take responsibility for their own work including limited responsibility for the work of others. They provide and communicate solutions to a range of predictable problems.

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

This unit must be delivered and assessed in the context of Australian meat processing standards and regulations.

Pre-requisite Unit

Nil.

Unit Sector

Elements and Performance Criteria

Element Elements describe the essential outcomes.	Performance criteria Performance criteria describe the performance needed to demonstrate achievement of the element.
1. Process blood meal	1.1 Follow work instructions for processing blood 1.2 Pump blood from slaughter floor into feeder tanks and visually monitor the quality 1.3 Monitor coagulation of blood 1.4 Dry blood and monitor temperature

Approved Page 2 of 3

Element	Performance criteria
	1.5 Monitor blood meal for quality
	1.6 Take blood meal samples for analysis
	1.7 Regulate flow of blood for processing according to work instructions
	1.8 Undertake routine maintenance in accordance with workplace specifications
	1.9 Meet workplace health and safety requirements for operating a blood processing plant

Foundation Skills

Foundation Skills essential to performance are explicit in the performance criteria of this unit of competency.

Range of Conditions

Unit Mapping Information

This unit is equivalent to MTMP3087C Operate blood processing plant.

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=5e2e56b7-698f-4822-84bb-25adbb8443a7

Approved Page 3 of 3