



# **Gazetted Units of Competency**

Backflow Prevention Work Thermostatic Mixing Valve Work Type A Appliance Conversion work Type A Appliance Servicing Work

May 2021



## In this document

Overview	3
About	3
About specialised classes	3
Specialised classes with the parent class of water	4
Backflow Prevention Work	
Thermostatic Mixing Valve Work	4
Specialised classes with the parent class of gas	5
Type A Appliance Conversion Work	5
Type A Appliance Servicing Work	5



## **Overview**

### About

For every class of plumbing outlined in The *Victorian Plumbing Regulations 2018*, the VBA publishes a list of prescribed Units of Competency (units) for both registration and licensing purposes.

The document outlines the units published in April 2021 in the Victorian gazette for both registration and licensing in the following specialised classes of plumbing:

- 1. Backflow Prevention Work
- 2. Thermostatic Mixing Valve Work
- 3. Type A Appliance Conversion work
- 4. Type A Appliance Servicing Work

#### Qualifications that units are selected from

CPC40920 Certificate IV in Plumbing and Services

### **About specialised classes**

Before a person can apply for a registration in a specialised class, they must hold a registration in the corresponding parent class. The parent class is listed with each specialised class.

To be licensed, the practitioner must first meet the requirements for registration and also hold the common licence units. For clarity, the common units for licensing are provided for each class.





# Specialised classes with the parent class of water

### **Backflow Prevention Work**

### Registration

Units: One

Unit code	Unit name	Unit group
CPCPWT4022	Commission and maintain backflow prevention devices	Elective – group B

#### Licence

#### Units: Five

Unit code	Unit name	Unit group
BSBESB402	Establish legal and risk management requirements of new business ventures	Core
CPCCBC4012	Read and interpret plans and specifications	Core
CPCPCM4011	Carry out work-based risk control processes	Core
CPCPCM4012	Estimate and cost work	Core
CPCPCM4015	Access and interpret regulatory requirements for the plumbing and services industry	Core

### **Thermostatic Mixing Valve Work**

### Registration

Units: One

Unit code	Unit name	Unit group
CPCPWT4023	Commission and maintain hot and heated water temperature control devices	Elective – group B

#### Licence

Units: Five

Unit code	Unit name	Unit group
BSBESB402	Establish legal and risk management requirements of new business ventures	Core
CPCCBC4012	Read and interpret plans and specifications	Core
CPCPCM4011	Carry out work-based risk control processes	Core
CPCPCM4012	Estimate and cost work	Core
CPCPCM4015	Access and interpret regulatory requirements for the plumbing and services industry	Core





### **Type A Appliance Conversion Work**

### Registration

Units: one

Unit code	Unit name	Unit group
CPCPGS4022	Service Type A gas appliances	Elective – group B
There is no unit that is specific to this learning; however, this unit covers some of the learning required for		

• There is no unit that is specific to this learning; however, this unit covers some of the learning required for this class

### Licence

#### Units: Five

Unit code	Unit name	Unit group
BSBESB402	Establish legal and risk management requirements of new business ventures	Core
CPCCBC4012	Read and interpret plans and specifications	Core
CPCPCM4011	Carry out work-based risk control processes	Core
CPCPCM4012	Estimate and cost work	Core
CPCPCM4015	Access and interpret regulatory requirements for the plumbing and services industry	Core

### **Type A Appliance Servicing Work**

### Registration

Units: One

Unit code	Unit name	Unit group
CPCPGS4022	Service Type A gas appliances	Elective – group B

#### Licence

Units: Five

Unit code	Unit name	Unit group
BSBESB402	Establish legal and risk management requirements of new business ventures	Core
CPCCBC4012	Read and interpret plans and specifications	Core
CPCPCM4011	Carry out work-based risk control processes	Core
CPCPCM4012	Estimate and cost work	Core
CPCPCM4015	Access and interpret regulatory requirements for the plumbing and services industry	Core

