

Qualification Handbook

BIIAB Level 2 Certificate in Cellar Service Installation and Maintenance

501/1532/7

Version 2



Version and date	Change, alteration or	Section
	addition	
November 2017, Version 2	Updated handbook	Front page, header, Section
	throughout to remove	1, 6, 12
	reference to "QCF"	
	Updated RoC with TQT	Section 6
	figures	



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1. About the BIIAB Level **2** Certificate in Cellar Service Installation and Maintenance

BIIAB is regulated to deliver this qualification by Ofqual and CCEA Regulation in England and Northern Ireland respectively. The qualification has a unique Qualification Number (QN) which is shown below. Each unit within the qualification will also have a regulatory Unit Reference Number (URN).

The QN code will be displayed on the final certificate for the qualification.

Qualification Title	Qualification Number (QN) (England and Northern Ireland)
BIIAB Level 2 Certificate in Cellar Service Installation and Maintenance	501/1532/7

2. Objective and Purpose of this Qualification

This qualification has been designed to allow learners to obtain and then demonstrate the knowledge related to safe practices relating to the installation of dispense equipment at Level 2.

The primary purpose of the qualification is to progress to the next level of vocational learning by preparing for further learning or training by developing knowledge and/or skills in a subject area. However, employers can also rely on the knowledge provided as meeting nationally recognised standards at this level as such the sub-purpose is to develop knowledge and/or skills in a subject area

Due to constant Regulatory, policy and funding changes users are advised to check this qualification has been placed in the relevant Apprenticeship Framework and / or is funded for use with individual learners before making registrations. If you are unsure about the qualifications status please contact BIIAB head office.



3. About this Handbook

This support pack has been developed to provide guidance for learners, assessors and quality assurers undertaking, delivering, or quality assuring this qualification.

The purpose of the support pack is to provide the majority of the key information that may be needed to prepare for, and help support, the successful delivery of the qualification, in one place.

If this pack is updated, centres will be notified via the BIIAB monthly newsletter which goes to approved centres.

4. BIIAB Customer Service

BIIAB is committed to giving the highest possible levels of customer service. The BIIAB's Service Level Agreement is available via <u>www.biiab.org</u>.

Our Customer Service team can be contacted between the hours of 0900 and 1700 Monday to Friday by using the contact details below, or outside those hours, by leaving a message on our voicemail service.

Customer Service Contact Details: 01276 684449

Email: customersupport@bii.org

Our Customer Service team will be happy to assist with any administration related enquiries you may have. For example:

- registration and certification enquiries
- re-certification issues
- centres available in the local area
- appeals
- whistleblowing.



5. What are Rules of Combination (ROC)?

Under the Regulatory Framework qualifications can be made up of a combination of mandatory and/or optional units. The units and credits required to complete a qualification are set out by the rules of combination (RoC). The RoC allows for flexibility and transferability.

The ROC will specify:

- The total credit value of the qualification
- The amount of credit that must be achieved within specific groupings of units (e.g. Mandatory, Optional Unit, and Optional groups)
- The minimum credit which must be achieved at the level or above the level of the qualification
- The Total Qualification Time (TQT)
- The title, Unit Regulation Number and BIIAB Unit number for each unit, alongside its level, credit, and Guided Learning Hours (GLH)
- Any barred units (units that cannot be taken together as part of the qualification).

When choosing the appropriate route for a learner or group of learners, it is the responsibility of the centre to ensure the rules of combination are adhered to.



6. BIIAB Level 2 Certificate in Cellar Service Installation and Maintenance Rules of Combination (ROC) and Structure

To achieve the BIIAB Level 2 Certificate in Cellar Service Installation and Maintenance learners **must** gain a **total of 35** credits. This **must** consist of:

- Minimum total credit: 35
- A **minimum of 35** credits **must** be achieved through the completion of units at **Level 2** and above.
- GLH: 296
- GLH: **351**

The qualification has been developed based upon industry feedback as to the fundamental knowledge required to work in the sector at the level.

Listed below are the qualification units.

Unit No.	URN	Unit Title	Credit	Level	Assessment Method
HSSC	T/600/5337	Health And Safety And Survey Of The	4	2	Multiple-
		Cellar			choice exam
PBBDE	A/600/5338	Properties Of Beer And Beer Dispense	2	2	Multiple-
		Equipment			choice exam
CSE	F/600/5339	Cellar Service Equipment	11	2	Multiple-
					choice exam
SI	T/600/5340	Service Installation	10	2	Multiple-
					choice exam
DiPS	A/600/5341	Dispense Pressure Systems	7	2	Multiple-
					choice exam

Mandatory Unit Group A



7. Age Restriction

The qualification in this handbook is appropriate for use in the following age ranges:

- 16-18
- 19+.



8. Entry Requirements and Progression

There are no entry requirements for this qualification. However, learners **must** be assessed to ensure they have a reasonable chance of achievement and will be able to generate the required evidence.

The qualification is designed to equip learners with the knowledge related to safe practices relating to the installation of dispense equipment at Level 2. The recommended progression route is to the BIIAB Level 3 Award in Hospitality Business Management. It also will allow for a number of progression routes to into other areas of learning and employment.

Achievement of the qualification offers opportunities for progression, including:

- 600/4570/X BIIAB Level 3 Award In Hospitality Business Management
- 600/4577/2 BIIAB Level 3 Certificate In Hospitality Business Management



9. Assessment

Overview of assessment strategy

The Assessment Strategy has been designed by BIIAB, in conjunction with an expert panel, and a steering group. All BIIAB approved training centres and their assessment must adhere to the designed assessment strategy for this qualification. The qualification contains five knowledge units, and these units are externally set and marked by BIIAB. The examination comprises of Multiple Choice questions, and assessments provided by BIIAB will ensure that effective learning has taken place and that learners have the opportunity to:

- meet the assessment criteria
- achieve the learning outcomes.

Assessment process

Assessments will be accessible and will produce results that are valid, reliable, transparent and fair. BIIAB will ensure that the result of each assessment taken by a learner in relation to a qualification reflects the level of attainment demonstrated by that learner in the assessment, and will be based upon the achievement of all of the specified learning outcomes.

Details of the ordering process, assessment documentation, invigilation requirements to centres and the documentation to be completed can be found in the Examination and Invigilation Regulations for the Administration of BIIAB Qualifications document, available in the password protected area of CentreZone.

BIIAB will make every effort to ensure that it allows for assessment to:

- Be up to date and current
- Reflect the context from which the learner has been taught
- Be flexible to learner needs

Appeals

If learners are dissatisfied with an assessment outcome, they have the right to appeal. The **main** reasons for an appeal are likely to be:

- Learners do **not** understand why they are **not** yet regarded as having sufficient knowledge
- Learners believe they are competent and that they have been misjudged

BIIAB expects most appeals from learners to be resolved within the centre. BIIAB will only consider a learner's appeal after the centre's internal appeals procedure has been fully exhausted.

For full details of the BIIABs appeals procedure please refer to <u>www.biiab.org</u>



10. Initial Assessment and Induction

Prior to the start of any programme it is recommended that centres should make an initial assessment of each learner. This is to ensure that the learners are entered for an appropriate type and level of qualification.

The initial assessment should identify the specific training needs that the learner has, and the support and guidance that they may require when working towards their qualification.

The centre must also identify any units the learner has already completed, or credits they have accumulated, relevant to the qualification.

BIIAB suggests that centres provide an induction programme to ensure the learner fully understands the requirements of the qualification they will work towards, their responsibilities as a learner, and the responsibilities of the centre.



11. Resources

BIIAB provides the following additional resources for this qualification:

- Learner materials
- Tutor support material
- Externally set assessments

All of these resources are available to download for BIIAB approved training providers.

<u>www.biiab.org</u> has secure sections within the website where BIIAB approved centres can access materials, and all other documentation relevant to the qualification. Centres can access this information by logging into <u>www.biiab.org</u> and searching for the qualification underneath the Qualifications tab.

Access to the Units

Units form the qualification and the standard that **must** be achieved in order to be awarded each unit. This is covered within the learning outcomes, assessment criteria and the indicative content that form part of the delivery. The majority of these units are written by the Sector Skills Council, although some are written by other organisations. BIIAB includes the mandatory units within this pack, and makes all units available at <u>www.biiab.org</u>.



12. Design and Delivery

Centres must refer to the units that form the qualification and the standard that must be achieved in order to be awarded each unit. This is covered within the learning outcomes and assessment criteria that form part of the delivery.

Each unit within this qualification has been allocated a number of Guided Learning Hours (GLH).

This can include activities such as training/class room based sessions, tutorials, supervised study or supervised 'on-the-job' learning and face-to-face or other pre-arranged 1:1 teaching sessions (e.g. simultaneous electronic communication such as webcam contact or internet messaging). It could also include time spent undertaking assessments.

The qualification will be assigned Total Qualification Time (TQT), which, as well as GLH, will include the estimated number of hours spend in preparation, study or any other supervised learning, study or assessment for an average learner.

When planning how to deliver the qualification it is important to refer to this definition.

Centres must refer to the Assessment Principles and Additional Requirements detailed in this handbook when planning the delivery and assessment of these qualifications.



13. Format of Units

All units within this qualification will be presented in a standard format that is consistent with the format for all units of assessment. The format will give tutors and learners guidance as to the requirements of the unit for successful completion. Each unit within this specification will be in the format below:

Unit Title

This will be the unit title submitted to the Regulator.

Unit Number / Unit Reference Number (URN)

The Unit Reference Number is the unique code that the unit is given by the Regulator. This unit will be referenced on the final qualification certificate. The same unique code for the unit applies in whichever qualification the unit is included within. BIIAB also assign unique unit numbers which normally is consistent when the unit is used in multiple BIIAB qualifications.

Level

This identifies the level of demand for the unit, but may be a different level to that of the overall qualification. The level of the units will be set according to National Occupational Standards and the level descriptors.

Credit

When a whole unit is completed the learner will achieve credits specified by the number of hours' learning time it will take an average learner to complete the unit including the assessment.

Guided Learning Hours (GLH)

The required number of hours that learning should take place under the immediate guidance or supervision of a lecturer, supervisor, tutor or other appropriate provider of education or training.



Learning Outcomes and Assessment Criteria

Learning Outcomes are what the learner is expected to know, understand or be able to do upon successful completion of the unit.

Assessment Criteria are descriptions of the requirements that a learner is expected to meet in order to demonstrate that a learning outcome has been achieved. There are usually multiple assessment criteria for each Learning Outcome.



14. Initial Registration

Registration and Certification

Learners should be registered and certificated via BIIAB's On-line Registration and Certification Service (ORCS) <u>www.orcs.biiab.org</u>. Please refer to BIIAB's Centre Guidance for using ORCS.

Equal Opportunities and Diversity Policy

BIIAB has in place an equal opportunities policy, a copy can be found at <u>centrezone.bii.org</u>.

BIIAB is committed to ensure that:

- Approved centres operate an equal opportunities policy
- Approved centres communicate the policy to staff and learners
- Approved centres have an effective complaints and appeals procedure of which both staff and learners are made aware
- Approved centres are aware of their responsibilities in providing equality of opportunity, particularly with regard to provision for learners with particular assessment requirements.

Reasonable Adjustment Policy

Learners who require reasonable adjustments for their assessments **must** inform their assessor at the beginning of their course of their requirements. BIIAB has a reasonable adjustment policy in place, a copy of which is provided to all BIIAB approved centres and can be found at <u>centrezone.bii.org</u>.



15. Qualification Review and Feedback

BIIAB is committed to the ongoing review of this qualification to ensure it remains fit for purpose.

This review approach involves the collation of evidence in the form of any information, comments and complaints received from users of this qualification in relation to its development, delivery and award.

BIIAB will give due regard to any credible evidence received which suggests that a change in approach to the development, delivery and award of this qualification is required in order to ensure that no adverse effects will result. This qualification will be periodically reviewed and revised to ensure the content remains relevant, assessment approach remains appropriate and that it remains valid and fit for purpose.

16. Mandatory Units

The following units are mandatory for this qualification.



Unit Title	Hea	th And Safety And Survey Of The Cellar			
BIIAB Reference		нѕѕс			
Level		2			
Credit Value		4			
GLH	31	31			
Unit Reference No.	т/60	T/600/5337			
Learning Outcome - The learner will:	Asse	essment Criterion - The learner can:			
1 Understand the duties of employers and employees under	1.1	State the duties of employers and employees under the Health and Safety at Work Act 1974			
Health and Safety legislation, and the enforcement of that legislation	1.2	Identify the key points of the Management of Health and Safety at Work Regulations 1999			
	1.3	State how Health and Safety legislation is enforced			
	1.4	State what happens during and following a Health and Safety inspection visit			
	1.5	State the meaning of commonly used Health and Safety terminology			
	1.6	State the duties of an employer under the Provision and Use of Work Equipment Regulations 1998 (PUWER)			
	1.7	State the requirement for first aid provisions			
2 Understand the definitions of risk and hazard and the steps in	2.1	State the definitions of a risk and a hazard			
conducting a risk assessment	2.2	Identify the Health and Safety recommended '5 steps to risk assessment'			
	2.3	State the hierarchy of risk controls			
	2.4	State the duties of employers and employees under the Work at Height Regulations 2005			
3 Understand the main types of hazards in a premises and how to	3.1	Identify housekeeping hazards and state how to prevent them			
deal with them	3.2	Identify electrical hazards and state the key areas of the Electricity at Work Regulations			
	3.3	Identify fire hazards and state how to prevent fires			
	3.4	State how to deal with fire			
	3.5	State the legal requirements for the reporting of accidents and injuries in the workplace			
4 Understand the duties of employers and employees by the	4.1	State the duties of employers under the Manual Handling Operations Regulations 1992			
Manual Handling Operations Regulations 1992	4.2	State the duties of employees under the Manual Handling Operations Regulations 1992			
5 Understand how to work with	5.1	State how chemicals are labelled			



Unit	t Title	Heal	th And Safety And Survey Of The Cellar		
BIIAB Reference		HSSC	ISSC		
Leve	el	2			
Credit Value		4			
GLH	I	31			
Unit	t Reference No.	т/60	0/5337		
Leai	rning Outcome - The learner will:	Asse	ssment Criterion - The learner can:		
	chemicals and hazards associated with them	5.2	State how chemicals enter the body		
		5.3	Identify hazards associated with chemicals		
		5.4	State the key points to observe when working with chemicals		
		5.5	State the steps that must be taken to comply with the Control of Substances Hazardous to Health Regulations 2002 (COSHH)		
6	Understand what asbestos is and where it can be found	6.1	State what asbestos is		
		6.2	State where asbestos can be found		
		6.3	State the key requirements of the Control of Asbestos Regulations 2006		
7	Understand confined spaces risk assessment and the hazards to be	7.1	State the guidelines for conducting a confined spaces risk assessment		
1	found in a confined space	7.2	Identify gas and other hazards in a confined space		
8	Understand the procedures required to prepare for a cellar	8.1	State the importance of checking the works instruction before setting out to conduct a survey		
:	survey	8.2	State how to plan a site survey		
		8.3	Identify the tools and equipment required to carry out a site survey		
9	Understand the procedures for carrying out an in depth site survey	9.1	State the correct procedure on first arriving at a site to conduct a cellar survey		
	and how to deal with any anomalies found	9.2	State how to respond any anomalies found while conducting a site survey		
		9.3	Identify matters to consider with regard to suitability of cellar, storage and bar area when conducting a cellar survey		
10	Identify procedures required on completion of a cellar survey with	10.1	State how to complete a cellar survey form and how to advise the customer		
regard to the completion of documents		10.2	State the required timescales for the completion of forms and correct procedures for returning completed forms		



Un	it Title	Prop	erties Of Beer And Beer Dispense Equipment	
BIIAB Reference		PBBDE		
Lev	<i>v</i> el	2		
Cre	edit Value	3		
GL	н	25		
Un	it Reference No.	A/60	00/5338	
Lea	arning Outcome - The learner will:	Asse	ssment Criterion - The learner can:	
1	Understand the basic properties of beer	1.1	State what beer is, the ingredients and materials used to make beer and how each ingredient influences the quality and taste of the beer	
		1.2	State the characteristic features of the main beer types in the UK	
		1.3	Identify the main stages in the production of beer and state the purpose of each stage	
		1.4	State the role of yeast in the brewing of lagers and ales	
		1.5	State reasons for the use of vertical extractors	
2 l k r	Understand the key differences between cask and keg beers with respect to processing, storage and dispense	2.1	State the key differences with regard to the processing of cask beer and keg beers	
		2.2	State which beers are pasteurised and why	
		2.3	State what is meant by secondary fermentation and which beers it applies to	
		2.4	State how cask beer should be prepared for sale	
		2.5	State the correct storage temperature for beer and how incorrect temperature affects beer quality	
		2.6	State the gases present in the main beer types, the typical amounts and the effect of each gas on beer presentation and dispense	
		2.7	Identify the functional aspects of casks and kegs as beer containers	
		2.8	State basic safety precautions when handling casks and kegs	
3	Understand the key faults in beer quality, reasons for these faults and how they can be detected	3.1	Identify the factors which affect the formation and retention of the head on beer including equipment settings and cleaning	
	3.2	3.2	Identify signs and likely causes of changes in beer flavour and state how these are affected by cellar conditions and beer type	
		3.3	State the importance of beer colour and how cellar practices may affect clarity	
		3.4	State the reasons why only certain materials can be used in contact with beer	



Unit Title		Properties Of Beer And Beer Dispense Equipment			
BI	AB Reference	PBBDE			
Le	vel	2			
Cr	edit Value	3			
GL	н	25	25		
Ur	it Reference No.	A/60	00/5338		
Le	arning Outcome - The learner will:	Asse	ssment Criterion - The learner can:		
4	Understand the requirements for stock control of beer in the cellar	4.1	State the shelf lives of cask, keg, bottled and canned beers		
		4.2	State the dispense life of cask and keg beers		
5	Understand the key aspects of legislation relevant to cellar	5.1	State the relevant aspects of the Food Safety Act 1990		
	installations	5.2	State the relevant aspects of the Food Hygiene (England or Scotland or Wales or N. Ireland) Regulations 2006		
		5.3	State the relevant aspects of the Materials and Articles in Contact with Food (England or Scotland or Wales or N. Ireland) Regulations 2005		



Un	it Title	Cella	ar Service Equipment			
BIIAB Reference		CSE	CSE			
Lev	vel	2				
Cre	edit Value	11				
GL	н	97				
Un	it Reference No.	F/60	0/5339			
Lea	arning Outcome - The learner will:	Asse	ssment Criterion - The learner can:			
1	Understand basic refridgeration, the purpose of coolers and the	1.1	State the need for cooling			
	general principles of their operation	1.2	State the main function of the compressor			
		1.3	State the main purpose of the condenser			
		1.4	State the main function of a thermostat			
		1.5	State why a thermal expansion valve (TEV) / capillary is necessary			
		1.6	State the main function of the evaporator			
		1.7	State the main function of the agitator and the water bath pump			
2	Be able to identify the common types of coolers, their	2.1	State the basic features of shelf coolers and the pros and cons associated with their use			
	characteristics and the pros and cons associated with their use	2.2	State the basic features of integral/air cooled remote coolers and the pros and cons associated with their use			
		2.3	State the basic features of split/water cooled remote coolers and the pros and cons associated with their use			
		2.4	State the basic features of heat exchangers and the pros and cons associated with their use			
		2.5	State how faulty cooling units should be safely disposed of			
3	Understand the legal requirements for serving measures of beers,	3.1	State the legal measures for beers and ciders and the legal tolerance allowed on them			
	ciders etc and the definition of a measuring instrument and how it is approved for use	3.2	State what is meant by a measuring instrument and how they are approved for use			
4	Be able to identify the two types of meters and the differences	4.1	State how positive displacement meters operate			
	between them and state their basic operational functions	4.2	State how non-positive displacement meters operate			
		4.3	State the function of the cellar transformer and assess the total electrical load on the system			
5	Understand how dispense pumps operate, why they are used and	5.1	State the basic function of electric pumps and how they operate			



Un	it Title	Cella	ar Service Equipment			
BIIAB Reference		CSE	CSE			
Level		2				
Credit Value		11				
GL	н	97	97			
Un	it Reference No.	F/60	0/5339			
Lea	arning Outcome - The learner will:	Asse	essment Criterion - The learner can:			
	the differences between gas operated and electric pumps	5.2	State the basic function of gas operated pumps and how they operate			
6	Be able to identify the basic features of a font and understand	6.1	State the basic function of a font			
	how to install and maintain a font system	6.2	State the features of a mechanical font system			
		6.3	State the features of an aesthetic font system			
		6.4	State how to install a font			
		6.5	Identify maintenance and troubleshooting tips for fonts and installations			
7	Understand how to install beer engines and hand pumps and how these should be maintained and disposed of	7.1	State the factors to consider when fitting beer engines			
		7.2	State how to install pump clips and pump handles			
8	Understand the basic method of operation of beer engines, their essential components and actions to rectify common faults	8.1	State the function of the inlet non-return valve and how it works			
		8.2	State the function of the transfer valve across the piston and how it works			
		8.3	State the function of the piston seal and how it works			
		8.4	State the function of the cylinder and how it works			
		8.5	Identify possible causes of and actions to rectify common faults in beer engines			
9	Understand how regional variations and brewery preferences determine the most appropriate type of beer engine, spouts and sparklers and situations where cooling jackets and pump assisted beer dispense are useful 9. 9. 9. 9. 9. 9. 9. 9.	9.1	State the basic design and purpose of the beer engine spout			
		9.2	Identify the basic design features of the swan neck and bottom fill spouts and state reasons why each is used			
		9.3	Identify circumstances when an on/off tap may be necessary			
		9.4	State the purpose of sparkler caps			
		9.5	State the purpose of cylinder cooling jackets			
		9.6	Identify circumstances when a pump assisted beer engine may be necessary			



Unit Title	Cellar Service Equipment	
BIIAB Reference	CSE	
Level	2	
Credit Value	11	
GLH	97	
Unit Reference No.	F/600/5339	
Learning Outcome - The learner will:	Assessment Criterion - The learner can:	
10 Understand the features and	10.1 Identify the features and disadvantages of cased beer	
advantages and disadvantages of	engines	
the different types and styles of	10.2 Identify the features and the advantages of clamp-on	
beer engines	beer engines	
	10.3 Identify the features and the advantages of the cylinder-	
	less beer engine	



Unit Title	Service Installation				
BIIAB Reference		SI			
Level		2			
Credit Value					
GLH	86				
Unit Reference No.	т/60	0/5340			
Learning Outcome - The learner will:	Asse	ssment Criterion - The learner can:			
1 Understand the suitability, quality, installation and cleaning process of	1.1	State how to determine the python size, specification and number of pipes required			
a python	1.2	State how to identify product and coolant lines			
	1.3	State how to allocate lines			
	1.4	State how to check and assess uniformity of python length			
		State how to check and assess the quality of the python insulation, outer protection and all pipes in the system and the negative impact this can have			
	1.6	State how to check line formation, the cleanliness of the python and how contamination can affect performance and product quality			
	1.7	State how to route and clamp the python			
	1.8	State how to terminate the python			
	1.9	State how to reseal the python ends			
	1.10	State how to test the python			
2 Understand the basic materials and equipment required to carry out line cleaning safely and	2.1	State why and how often beer lines need to be cleaned and the basic materials and equipment required for line cleaning			
effectively, including how to prepare for cleaning and why and	2.2	State the basic precautions for line cleaning and how to prepare to clean beer lines			
cleaned	2.3	State the correct procedure for carrying out line cleaning and how to leave beer lines which are not to be used immediately			
	2.4	Identify elements of bad practice in line cleaning and why state bad practice has a negative impact on hygiene and beer quality			
3 Understand how to clean dispense equipment, including cask taps and	3.1	State the correct procedure for cleaning cask taps			
vertical extractors	3.2	State the correct procedure for cleaning vertical extractors			



Unit Title		Service Installation		
BIIAB Reference		SI		
Level		2		
Credit Value		10		
GLH		86		
Unit Reference No.		Т/600/5340		
Learning Outcome - The learner will:		Asse	Assessment Criterion - The learner can:	
4	Understand how to maintain hygiene with regard to glasses and glass washing equipment and how poor glass hygiene affects product quality	4.1	State how dirty and incorrectly stored glasses affect beer quality	
		4.2	State the typical operating temperature for an efficient glass washer and what should be checked when it is not operating correctly	
		4.3	State what can and can't be cleaned in the glass washer and how the machine should be left when not in use	
5	Understand the basic information areas that a technician must include in a handover to the operator or responsible person	5.1	State the responsibilities of the technician to the operator/responsible person during the handover	
		5.2	Identify the documents that must be completed as part of a handover	



Unit Title		Disp	Dispense Pressure Systems		
BIIAB Reference		DiPS	DIPS		
Level		2	2		
Credit Value		7			
GLH		60			
Unit Reference No.		A/60	A/600/5341		
Learning Outcome - The learner will:		Asse	ssessment Criterion - The learner can:		
1	Understand why and how CO2 is used to dispense beer	1.1	State what CO2 is and its uses in dispensing and brewing		
		1.2	State how CO2 content is measured and what CO2 content specifications are		
		1.3	State what equilibrium pressure is		
		1.4	State how equilibrium pressure is calculated, and how it can be affected		
		1.5	State the effects of distance upon dispense pressure and considerations of beer pouring speeds		
2	Understand the types of gases used in dispensing and gas and cylinder safety	2.1	State the properties of CO2 and mixed gas and the features of their containers		
		2.2	State the reasons for using mixed gas and types of mixed gases		
		2.3	State the requirement to use food grade quality gas in dispensing		
		2.4	State cylinder and tubing colour coding and safety considerations		
		2.5	State what illicit fillers are and the dangers of using them		
		2.6	Identify other methods of gas supply		
3	Understand aspects of gas safety including working with high pressure, the effects of gases and how to conduct a confined spaces risk assessment	3.1	State what must be considered when working with high pressure systems		
		3.2	State the definition and effects of excess CO2 and action to take on suspicion of a leak		
		3.3	State the effects of insufficient oxygen (nitrogen asphyxiation) and its possible causes		
		3.4	State the correct procedures for storing cylinders		
		3.5	State the recommended procedures for manual handling		
		3.6	State the dangers of cold burns and how to treat them		
		3.7	State who is responsible for a confined spaces risk assessment and what such an assessment should consider		

Unit Title		Disp	Dispense Pressure Systems	
BIIAB Reference		DiPS	DiPS	
Level		2	2	
Credit Value		7		
GLH		60		
Unit Reference No.		A/600/5341		
Learning Outcome - The learner will:		Asse	Assessment Criterion - The learner can:	
4	Understand the principles behind the beer gas systems	4.1	State the features of a gas supplier installed system	
		4.2	State the differences in dispensing soft drinks compared to a beer system	
5	Understand the key aspects of the pressure systems code of practice	5.1	State what records need to be kept in order to comply with the pressure systems code of practice and identify where such records must be kept	
		5.2	State the importance of the transfer of responsibility	
		5.3	Identify who is responsible for which aspects of the pressure system	
		5.4	State the installation requirements for CO2 and mixed gas systems	
6	Understand how to identify and solve gas problems such as leaks	6.1	State how to use a CO2 monitor	
		6.2	Identify the most common places for a gas leak to occur and state methods of identifying and resolving leaks	



Notices

This book does not purport to contain an authoritative or definitive statement of the law or practice on any subject and the publishers supply the information on the strict understanding that no legal or other liability attaches to them in respect of it. References to sources of further guidance or information have been made where appropriate.

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