

DISPENSE GUIDELINES SCOTTISH BROWN ALE 5.2%

TASTING NOTES

A smooth, rich and nutty 5.2% ale. Lots of biscuity malt character from the best quality Scottish malted barley. Crystal malts add toffee and caramel taste and black malt contributes a crisp, astringent balance. Challenger and Goldings hops add a fresh herbal and resin hop note as well as a refreshing bitter linger to balance with the sweet malt character.





SCOTTISH Brown Ale

DISPENSE SPECIFICATION

Gas - 30/70 (CO₂/Nitrogen)

PSI ③ 11°C - 34 - 36 PSI
Temperature - 6 - 8°C

Dispense speed - 18 - 22 seconds

Creamer plate - 5 hole 30 thou creamer plate

Coupler - sankey

Keg storage - min. 24hrs before sale @ 11-13°C



Sankey coupler



Creamer plate

REMEMBER

LINE CLEANING

Clean all lines at least every seven days.



SPOUTS / CREAMER PLATES

Remove and clean at the end of every day.



SERVE

Use a clean branded glass every time.





SWITCH OFF DISPENSE GAS AT THE END OF EVERY SESSION



LINE CLEANING: HEALTH & SAFETY

ALL LINES

Clean all lines at least every seven days.



DETERGENT

Always make a fresh detergent mix.



WARN STAFF

Never clean lines when customers are present.



GOGGLES, GLOVES & APRON

Must be worn.



GLASSES

Do not use for measuring beer line cleaner.



LINE CLEANING: KEG BEERS

1. PRODUCT GAS

Turned off.



Total contact time of 30 mins. Pull through every 10 mins.

9. TIMINGS



2. COUPLING HEADS

Connect to cleaning sockets.



10. REMOVE LINE CLEANER

Flush lines out with 10 litres of clean water per tap.



3. GAS PUMP Turned on (if fitted).



11. SPOUTS/ **SPARKLERS**

Replace spouts & sparklers.



4. LINES

Use clean water to remove beer



12. COUPLING HEADS

Reconnect couplers to correct product.



5. SPOUTS/ **SPARKLERS**

Remove & clean.



13. PRODUCT GAS Turned back on.

6. LINE CLEANING DETERGENT

Add recommended line cleaning detergent at the



14. LINE PRIMER

Fill with product.



7. LINE PRIMER

Pass solution through top of line primer.



15. FILL LINES

Pull product through to the bar.



8. FILL LINES

Pull solution

through to the bar.

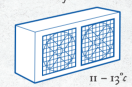
16. SAMPLE





CELLAR & EQUIPMENT CONDITION

TEMPERATURE Check Daily.



VENTILATION

Maintain adequate ventilation to prevent build up of gas and mould growth. Ventilate for 10 minutes daily.



Keep cellar clean and tidy.



EQUIPMENT

Switched on. Topped up.



LINE CLEANING

Clean all lines at least every seven days. See separate 'Line Cleaning Card'.



KEG STORAGE

24 – 48 hours before sale. Always at 11 – 13°c.



SECONDARY VALVE

Turn ON at start of session. Turn OFF at end of session.



PREPARATION

REMOTE COOLERS Turned on and working 24 hours a day.



Check coolant levels Keep all



HEAT DUMP

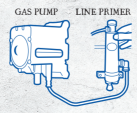


CONNECTION

- 1. Turn gas off
- 2. Correct product check
- 3. Check coupler hygiene
- 4. Connect
- 5. Turn on gas
 6. Check gas pump (if fitted)
 7. Fill up line primer

KEG COUPLER Must be fully engaged

SERVING



CHECK QUALITY







