

JEWEL SAFES FIRE

Products Limited

Our BAFE approved CO2 Refurbishing facility is based in the UK.
We follow a strict 21-step quality control procedure to provide
you with the best refurb in the country.



1. Discharge of CO2 gas
2. Remove valve & head cap
3. Inspect cylinder neck heads
4. Remove front & service label
5. Internally check cylinder



6. Pressure test cylinder
7. Externally shot blast cylinder
8. Finish any paint remaining
9. Internally dry cylinder
10. Check cylinder weight



11. Hard stamp cylinder with date
12. Record details to BS5430 Part 3
13. Paint cylinder using epoxy paint
14. Palletise and forward to CO2 area
15. Assemble CO2 valve assembly



16. Fit valve assembly
17. Screen print cylinder
18. Fill cylinder with CO2 gas
19. Place aside for 24 hours, check weight
20. Place protective netting cylinders
21. Forward to stores for despatch



Order Codes:

CDREFEX2S - 2Kg Refurb

CDREFEX5S - 5kg Refurb