

Sampling for CFC or SF₆

For each sample fill 2 tins

1. Open can. Remove circlip and plug.
2. Put can with ground flask in the bucket.
3. Shove the pipe into the ground flask up to the bottom of the flask.
4. Wait until the bucket overflows (rinsing of bottles).
5. Pull the pipe out of the flask and press immediately the plug into the flask (underwater). Fix the plug with the clap.
6. Insert the cap in the water in a slope (angluraly). Shake the cap slightly that possible air bubbles between gasket and cap disappear. Press cap to tin.
7. Close the tin with the circlip. Only then can the tin be removed from the bucket.
Check if the circlip is intact and positioned correctly.
8. Note sampling name, date, time on the cap.
9. For transport, please use newspaper as packing material.

