MODEL: P-25

SEALD DECOMPOSITION VESSEL FOR MICROWAVE OVEN

Usage example 2

Sample: Animal sample (Dry small cow liver NBS-SRM 1577 Bovine Liver) 4 sample

- 100 mg of powdered sample measure into the PFA Internal Small Bottle (Model: DV-7).
- Add 2.0 ml of concentrated nitric acid, 0.3 ml of 60% perchlorate, 0.15 ml of 6M hydrochloric acid.
- 3. Close the DV-7 lid and rotate the bottle, a powder sample is completely dispersed in mixed acid.
- Loosen the DV-7 lid slightly, install in the PTFE Inner Vessel (Model: PT-25). Then, put 1.5 ml of distilled water around it.
- 5. PT-25 is loaded into the Polypropylene Outer Cylinder (Model: PP-25), tighten and seal with a tool.
- 6. P-25 and the beaker which 50 ml of water entered are set up by a microwave oven.
- 7. 200W 3 minutes irradiate it with a microwave oven.
- 8. Take out a beaker and irradiate 200W 3 minutes again.
- 9. Take out the P-25 and spontaneously cool it for five minutes.
- 10. Open the P-25 with wrench and vice.
- 11. Take out DV-7 and open it.
- 12. On a hot plate, evaporation to dryness a sample.
- 13. Add 4 ml of 0.1M perchloric acid and dissolve while warming the sample.
- 14. Measure the gross weight of DV-7 and calculate the weight of the sample solution.
- 15. Redilute the sample solution according to the target metal content.
- 16. Measure it by various analysis methods.

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