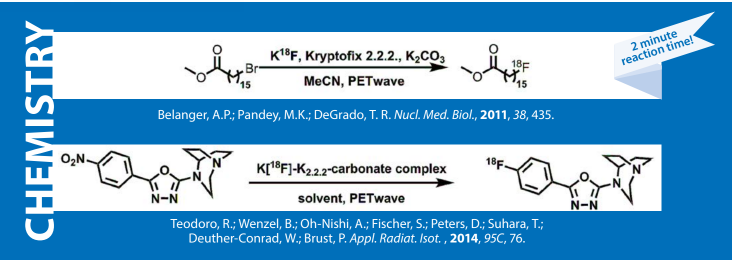


PETwave MICROWAVE-ASSISTED RADIOSYNTHESIS **High Yield Labeling In Minutes**



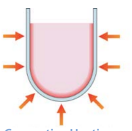
PETwave for radiolabeling in the hot cell

Open up new reaction pathways, dramatically increase radiochemical yields, and improve purity profiles for ¹¹C, ¹⁸F, and ⁶⁸Ga labeling chemistries. The PETwave is the best solution for all hot cell radiolabeling synthesis needs as well as post-reaction deprotection and ¹⁸F drying...complete in only 6 minutes! With a compact footprint in the hot cell, the PETwave minimizes required space but maximizes reaction efficiency.



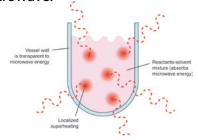
why should I use a Microwave?

Microwave technology has become a common tool for chemical synthesis, both in academia and industry. Compared to conventional means of synthesis, there are many advantages of heating with a microwave.



Convective Heating Energy is transferred indirectly to the reactants by applying heat to the

the reactants by applying heat to the outside surface of the vessel. This form of heating is very slow and inefficient.



Microwave Heating

Since the vessel wall is virtually transparent to microwaves, energy is directly absorbed by the reaction, providing instantaneous activation or localized superheating of the molecules in solution.



PETwave vessels



Seal the vessels with the standard screw-on cap with septum or, for hands-free manipulation, use the mulit-port head (7 ports) which allows for reagent addition, vacuum drying, gas purging, and sample removal.

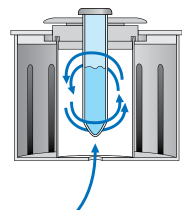


1-, 2-, & 5-mL Reaction Vessels

- Glass conical vessels with uniform wall thickness for accurate temperature measurement and post-reaction cooling
- Operating temperatures from 30-300 °C, but not exceeding the boiling point of the solution
- \bullet Working volume range of 50 μL 2.5 mL

Tem	nperature	Pressure	Operating Volume	Microwave Power	Reaction Agitation	Air Cooling	System Control	Dimensions		Electrical
Volu infra tem	ing point olution °C/second	for heating at atmospheric conditions			Electromagnetic stirring with adjustable speeds (Teflon® coated stir bars are suitable)	(20 L/min flow) user- supplied for post- reaction quenching	Synergy™ software (via Ethernet/IP) or on-board keypad, The system also understands basic LIMS commands	4.5°W x 5.0″D x 6.0″H 11.43 cm x	16.9°D x 11.2″H	120 VAC (90- 140 VAC), 60 Hz, 10A @ 120 VAC or 220/240 VAC (202-250 VAC), 50 Hz, 5A @ 240VAC

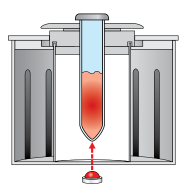
underside of PEEK head



rapid post-reaction quenching

Compressed air cools samples in seconds for subsequent processing steps. Reduce by-product formation and further accelerate the labeling process.

Floor-mounted temperature feedback control









CEM has been an ISO-certified facility since 1994



All systems serviced & supported by experts with an average of 15 years of experience



CEM invests 11% of annual revenue into R&D, the result... 11 R&D 100 awards



IQ/OQ/PQ Validation by certified CEM Technicians

Our commitment to you doesn't end when your system is shipped; **it begins.**

~Michael J. Collins President & CEO, CEM

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