

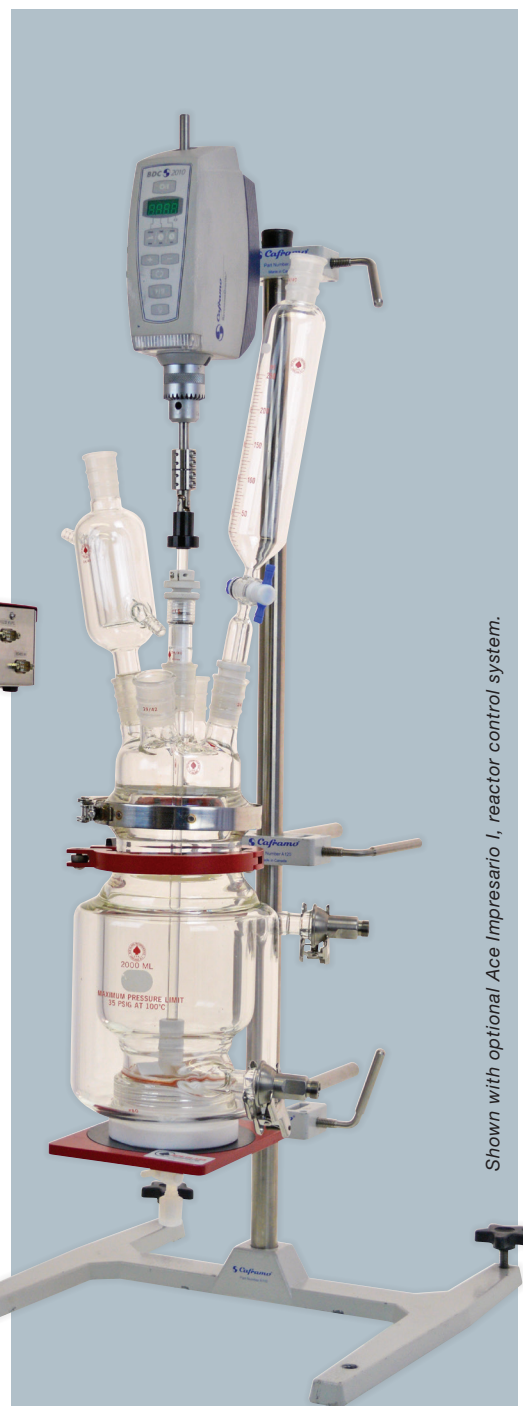
JACKETED FILTER REACTORS

Jacketed Base Systems include:

- Jacketed Reactor Body w/O-Ring
(Capacities ranging from 150mL through 6000mL)
- Head and Clamp
- Bearing, Stir Shaft and Agitator
- Ace-Thred™ Bottom Adapter w/O-Ring
- Filter Support and Screen
- Bottom Drain Valve

Pressure Version adds:

- Condenser
- Addition Funnel
- Standard Taper joints replaced with Ace-Threds



Shown with optional Ace Impresario I, reactor control system.

Also Available...

Contact us for custom or large scale applications.

UNJACKETED FILTER REACTORS

Unjacketed Base Systems include:

- Unjacketed Reactor Body w/O-Ring
(Capacities ranging from 150mL through 6000mL*)
- Head and Clamp
- Bearing, Stir Shaft and Agitator
- Ace-Thred™ Bottom Adapter w/O-Ring
- Filter Support and Screen
- Bottom Drain Valve

Pressure Version adds:

- Condenser
- Addition Funnel
- Standard Taper joints replaced with Ace-Threds

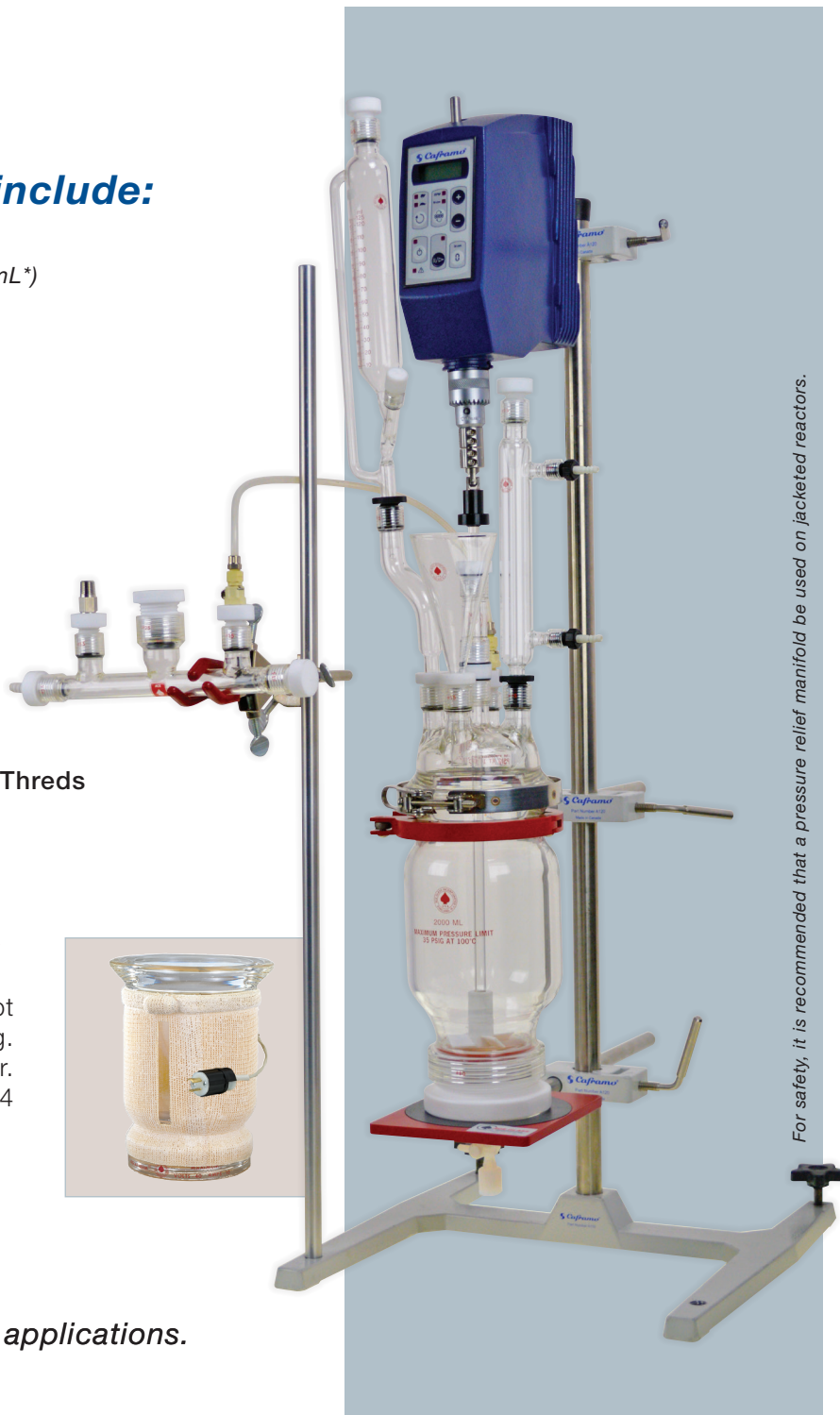
Instatherm™ Filter Reactor Body

Same rugged, heavy wall reactor body, except Instatherm™ coated for safer, rapid heating. Operated with an Ace Temperature Controller. Available in the same capacities as the 6384 series unjacketed flask.



Also Available...

Contact us for custom or large scale applications.



For safety, it is recommended that a pressure relief manifold be used on jacketed reactors.