



## 5202 SERIES HIGH-CAPACITY/MULTIMODE R&D RETORT



# Ideal for R&D/Production Labs or Small-Scale Copackers

For production simulation runs or scale-up, the 5202 design provides the largest capacity in our line of R&D retorts. Designed to process a standard size load, this retort provides accurate heating and cooling profiles that are directly comparable to production runs of all available commercial processes. The 5202 is ideal for R&D/production labs or small-scale copackers.

#### **FEATURES AND BENEFITS**

- · Swing-open or overhead orbiting door available
- · 304 stainless steel construction
- · Prewired thermocouple data collection option
- Plug & Play for process/agitation future additions
- · 15" color touchscreen operator interface
- · Allen Bradley Compact Logix control system
- · Remote support available via VPN network

### PROCESSING MODES

- · Saturated steam
- Water spray
- · Water shower
- Water immersion
- · Steam-air

#### **AGITATION MODES**

- · End over end Rotation
- · Low speed gentle motion reciprocating
- · Axial rotation simulation
- · Hydrostatic simulation
- Rocking

©2018 ProMach Inc. ProMach reserves the right to change or discontinue specifications and designs shown in this brochure without notice or recourse