# POSTPROCESS WORKFLOW

### **STEP 1: Getting Started**

Part Loading: Using a basket or fixture, load parts into the system in a fixture/basket; orientate parts to optimize detergent exposure for challenging geometries.
PostProcess Solution: <u>SVC DEMI Series</u>
Recommended Detergent(s): <u>PLM-403-SUB</u>
Software Mode: AUTOMATED

**STEP 2: Processing Parameters/ Resin Removal** 

Software Mode: AUTOMATED Temperature: 90°F - 95°F (32°C - 35°C) Ultrasonics: 100% (AGA 4) Pump Agitation / Speed: 100% (AGA 4)

#### **STEP 3: Part Rinse**

**Rinse Solvent:** <u>IPA</u> **Temperature:** 65°F -75°F (18°C - 24°C) **Agitation:** Mechanically agitate parts for optimal rinsing

#### **STEP 4: Part Drying Process**

**Method:** Dry parts with compressed air (Recommended) 15 - 30 Seconds. Further air dry until parts are no longer soft and or tacky, 60 minutes.

Optionally - Dry in a forced air oven at 50°C until parts are no longer soft and or tacky 60 minutes.

## **STEP 5: Part Curing**

Method: UV Cure and or Thermal Cure - Follow Manufacturer's Recommendations

\* Recommended starting point. Parts may be washed for less time if sufficiently clean \* Adjust cleaning time as necessary for increased number of parts and complex part geometries





**€ 4-5 min.** 

🗐 1-2 min.