



JST's automated acid cleaner was designed to clean implant parts up to 300 mm.

The automated tank is PVDF for peroxide and bulk filled to soak the implant parts in acid with agitation. The parts are then rinsed in DI water. The tank on the right side is an DI Water Ultrasonic bath for further rinsing.

A basket sits on the arm and is capable of holding 100 pounds.

The unit has a removeable exhaust panel in the rear for cleaning and the automated lift improves ergonomics and makes it safe for operators.

Wet Processing and Precision Cleaning Technology