



Industrial parts washer for AUTOMOTIVE MANUFACTURER cleaning broaching tools.

Replace Hand Cleaning with Automated Parts Washing System Designed to Handle 8ft. Long Components



Background

The customer is one of the largest auto manufacturers in the world. The plant in question has several broaching machines. They needed a cleaning system to wash the specialized tooling.

Problem

The heart of any broaching operation is the tool itself. Broaching tools are, almost without exception, custom made and therefore quite expensive. It is important to clean these tools prior to storage. Until now, the customer was hand cleaning.



Solution/System

Impulse-110: top loaded jet washer with automatic lid, working envelope is 110" long x 25" wide x 18" high, adjustable cradles hold broaches of varying lengths, the parts are sprayed from multiple directions, all wetted parts of the system are stainless steel, the unit has a heated 400g tank and a 10 HP pump that outputs 200 GPM.

[Better Engineering Mfg., Inc.](#) [800-229-3380](tel:800-229-3380) sales@betterengineering.com

[Parts Washers](#) | [Belt and Conveyor Washers](#) | [Parts Cleaning Applications](#) | [Chemistry & Technology](#)
[Case Studies](#) | [Testimonials](#) | [About Us](#) | [Subscribe](#) | [Customer Service](#) | [Contact Us](#) | [Site Map](#)

CASE STUDY-1081