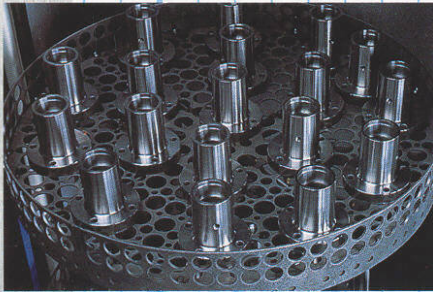


Economical Parts Cleaning

In many cases, hand operations such as solvent tanks, hot tanks, vapor degreasers, dip tanks, and even sand blasting can be replaced through the use of an Andersen jet spray washer. This reduces part handling, man power and process time. Production is increased dramatically.

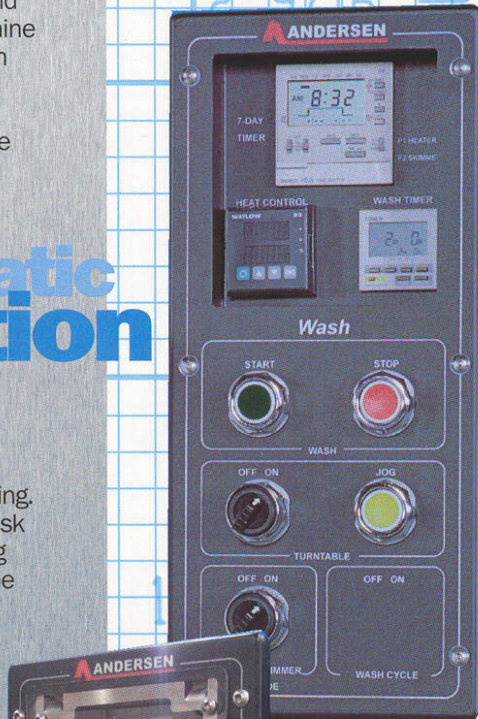


Machine functions such as wash temperature, cycle time and fluid maintenance can be preset and precisely controlled. Full machine capabilities can be utilized with each load and machine cycle. Complex parts with varying shapes, sizes and holes can be quickly cleaned to the highest levels of quality.

Automatic Operation

The rotating turntable, high volume pump and heated detergent allow for fast, flexible and fully automatic parts cleaning. Operators are freed from the task of manually scrubbing, scraping and soaking parts. Just load the part, close the door and press the start button, and in as little as 2-15 minutes you can have a clean part. All parts cleaning takes place while the machine operator is performing some other task.

A choice of operator controls allow for different levels of machine automation. Precise digital process controls allow for exact time and temperature control. Operator controls are tailored to the required application.



Long Life Heaters

Unlike competing designs that use smaller and less expensive high watt density heaters Andersen machines come standard with high efficiency, 45 watt density, electric immersion



* Gas Option Available

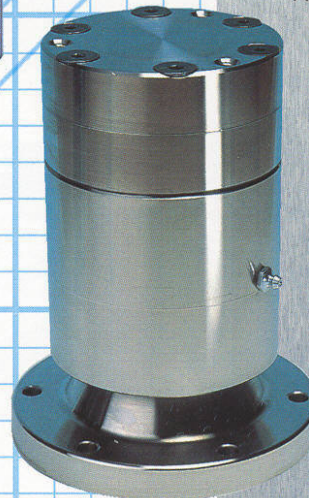
heaters. The use of low watt density electric heaters ensures long heater life, efficient operation, low cost and exacting control. This adds up to years of trouble free operation and eliminates costly down time.*

High Performance Pumps



Jet spray washing depends heavily on the ability of the pump to deliver the heated aqueous based solution to the wash chamber with the proper force and in large quantities. Properly sized, seal-less pumps, are engineered to perform at peak levels in "around the clock" factories. Pumps are engineered for total system integration and deliver optimum performance while conserving energy costs.

High Capacity Turntables



A unique drive wheel system provides smooth controlled rotation of the turntable and ensures consistently clean parts with virtually no system maintenance. Built in jam protection is standard and protects the parts being cleaned as well as the washer. Each heavy duty turn table is engineered to withstand the extreme conditions in which it must operate including high heat, water and heavy part loading.

An exclusive feature of all Andersen parts washers is the fully machined spindle assembly, housing oversized tapered roller bearings completely sealed from the environment. Every turntable is designed to handle many times more than its rated load capacity, giving you long life and durability. Each spindle in turn comes with a life time warranty.