

J.A.P.S. W 474 - Soak Wash Dryer and Storm Developer



JAPS - SERIES - FEATURES

- No size limitations - we build specific to your requirements with no waste.
- Left to right or right to left work flows available.
- Compact system utilises floor space economically.
- Extensive use of stainless steel eliminating corrosion.
- Durable and rugged construction ensures longevity of use.
- Fast, easy processing.

JAPS OPERATING INFORMATION

System specifications will ultimately depend on the specific penetrant process employed. Dependent upon the application concerned, there are a number of options available from simple "single" penetrant lines to "dual purpose" systems.

WATER WASH - penetrant is removed in a wash station using a low pressure water jet. This is the simplest form of test with no intermediate stages being required to clean the part.

HYDROPHILIC - This system is the most sensitive of all the penetrant techniques. An additional processing station is required for the pre-rinsing components.

JAPS W (WATER WASH)	PENETRANT SOAK	PENETRANT DRAIN	WATER WASH	DRYING OVEN	STORM DEVELOP	INSPECTION
	1	2	3	4	5	6

JAPS H (HYDROPHILIC)	PENETRANT SOAK	PENETRANT DRAIN	PRE-RINSE	REMOVER	WATER WASH	DRYING OVEN	STORM DEVELOP	INSPECTION
	1	2	3	4	5	6	7	8