The washing plant by Tecnofima is the ideal system for washing small-medium size mechanical pieces. The transport system consists of a daisy mounted on an indexing table that, moving around a central pivot, carries the piece-holder satellites placed on the arm extremities to the different treatment stages (washing, blowing and drying).

The rotary platform is conceived in such a way as to assure absolute precision in the positioning of the components to be washed. In addition, whenever needed, it is provided the possibility of rotating each piece-holder satellite.

Due to its characteristics, this machine is particularly suitable for housing high pressure washing and deburring stages (up to 1000 bars). The particular design concept allows the optimization of spaces and thus small overall dimensions.

This characteristic, together with the loading and unloading concentrated in a single position, makes the machine particularly suitable for being integrated into production lines with aisle organization.

Besides compactness and precision, the washing plant with rotary platform stands out for its high reliability.