



TV 41 Turbo

The vacuum packaging TV 41 Turbo is built entirely in stainless steel AISI 304/SB.

The vacuum chamber has a rounded inside corners for ease of cleaning.

The operating cycle is automatically controlled by the electronic board, the sealing bar is positioned on pneumatic pistons.

The machine can handle up to 10 independent programs with digital control panel. Two nozzles allow the use of the function of inert gas during the packaging.

It does not require latch cover as it features an innovative system.

Technical data	
Model	TV 41 Turbo
Body Work	INOX AISI 304/SB
Vacuum pump	20 mc/h
Sealing bar	1x410 mm
External dimensions	510x585x435h mm
Sized vacuum chamber	435x435x180h mm
Weight	51 Kg
Power grid voltage	230V - 50 Hz
Cover thickness	24 mm
Max power absorbition	750 W
Gas injection with two nozzles	
10 independent programs	