



NT50

AUTOMATIC STACKING MACHINE



The NT50 unit is an automatic stacking machine for the folded garments coming out of the STP1000 automatic folding machine.

The **NT50** unit is an automatic stacking machine. NT50 stacks the folded garments that come from the STP1000 automatic folding machine. It can stack folded garments with maximum folded width between 15-32cm. The maximum stacking height is 35cm.

NT50 may sort garments in stacks and the size of the stack can be selected on the touchscreen at the front of the STP1000 folding machine. Once the NT50 has created a stack with the desired number of garments, as selected on the STP1000 interface, it automatically pushes the stack onto the conveyor belt. NT50 is robustly build and requires minimum maintenance.

Technical specifications

DIMENSIONS L-W-H:	255x72x118cm
NET WEIGHT:	125kg
POWER SUPPLY:	210-400V, AC 50-60Hz
POWER:	1.2kW
AIR PRESSURE:	6bar
AVERAGE AIR CONSUMPTION:	38-45L/min
MAXIMUM HEIGHT OF STACK:	35cm

Transport

DIMENSIONS OF WOODEN CRATE (L-W-H):	92x144x142cm
GROSS WEIGHT:	210kg
HEAT TREATMENT CERTIFICATE:	ISPM No15 2009

