



a folder.

PV40 is an automatic bagging machine for readymade garments. The output of PV40 depends on the production speed of STP1000 or the speed at which an operator can feed the clothes into the machine when it is used as a standalone, with the GA1 garment alignment accessory.

bags, in the shape of a folder.

## Technical specifications

DIMENSIONS L-W-H: NET WEIGHT: POWER SUPPLY: POWER: AIR PRESSURE: AVERAGE AIR CONSUM WIDTH OF BAG: LENGHT OF FLAP (f): MAXIMUM GARMENT CAPACITY OF BAGS: OPERATOR:

Accessories GA1 GARMENT ALIGNMENT MT1775 CONVEYOR BELT FOR GARMENTS [see page 28]

Transport

DIMENSIONS OF WOODEN CRATE (L-W-H): PV40 & PV40M: 121x87x153cm GROSS WEIGHT: PV40: 180kg / PV40M: 200kg HEAT TREATMENT CERTIFICATE: ISPM No15 2009



The GA1 Garment Alignment Mechanism is an accessory that can be placed on the PV40 when it is operating independently of the STP1000 automatic folding machine. The GA1 helps the operator of the PV40 machine to send the garments straight into the machine



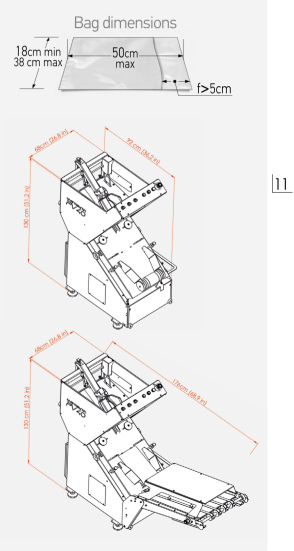


Œ

The PV40 & PV40M automatic bagging machines pack the garments that come folded from the STP1000 automatic folding machine in polyethylene (PE) and polypropylene (PP) bags, in the shape of

The PV40 automatic bagging machine packs the garments that come folded from the STP1000 automatic folding machine in polyethylene (PE) and polypropylene (PP)

PV40 is offered either as a standalone unit or as a part of a folding and packing machine set. When the PV40 unit is the last station of a machine set, the machine is delivered with the MT1775 conveyor belt and designated PV40M. The PV40 & PV40M machines are robustly built and require minimum maintenance.



	PV40: 92x68x130cm / PV40M: 176x68x130cm
	PV40: 115kg / PV40M:130kg
	210-400V AC 50-60Hz
	1.2kW
	6bar
MPTION:	PV40 & PV40M: <b>70L/min</b>
	18-38cm
	min <b>5cm</b>
THICKNESS:	6cm
	80-100pcs
	1 Person