

# Tensioning form finishers

## FFT6-WC



### Features and benefits

- User friendly touch screen
- Unlimited customs programs for garments of any fabrics and size
- Steam strap as standard
- Pivoting control board
- Automatic finishing control with microprocessor for an elevated productivity
- Possibility to select ironing mode: automatic, semi-automatic or manual
- Rotating former (360°) for an easy handiness of garments
- Vertical and horizontal garment tensioning for a perfect finish
- Removable front collar clamp
- Adjustable shoulders
- Automatic size adjustment
- Strong ventilation unit with air-regulation
- Possibility to exclude each of the tensioning devices according to needs
- Anti-stretching device

### Main options

- Electronic air regulation
- 7,5 kW automatic boiler with water tank with condensate recovery

Electrical connections	FFT6-WC	with boiler
Voltage		
230V AC 1N 50 Hz *	kW (A)	1.1 (5)
220V AC 1N 60Hz *	kW (A)	1.1 (5)
400V AC 3N 50Hz	kW (A)	1.1 (2)
208-240V 3N 50Hz	kW (A)	1.1 (2)
		9.4 (14)
		9.4 (23-26)

\* Only with inverter option.

Steam, air and vacuum connections	FFT6-WC	with boiler
Steam	inch (DN)	1/2 (15)
Recommended steam pressure	kPa	500
Steam consumption	kg/h	15-20
Condensate	inch (DN)	1/2 (15)
Compressed air	inch (DN)	1/4 (8)
Recommended air pressure	kPa	600
Air consumption	Nl/min	5
Boiler heating element	kW	-
Boiler water inlet	mm	-
Boiler drain	inch (DN)	-
<b>Shipping data<sup>1</sup></b>		
Weight	net, kg	135
	crated, kg	166
		163
		198

1. Average data. Crated weight/shipping volume depends on configuration. Please contact logistics for exact measures.

#### Connections position

1. Control panel	5. Air inlet
2. Electrical connection	6. Water inlet
3. Steam inlet	7. Boiler drain
4. Condensate	

