W/VEPOINT GROUP



Formplus

Tension ing form finisher

FORMPLUS/S







FORMPLUS

The FORMPLUS tensioning form finisher has been designed to fulfil demands of a Wet Cleaning pressing system that requires vertical tensioning for perfect seam finishing and fabric "revitalising". Suitable for jackets, coats, raincoats, lumber jackets, leather garments, dresses and also many other speciality applications of any fabric and size.

It features a special tensioning system for the garment being processed and the powerful hot air flow provides a truly high class finish. Automatic positioning of the dummy is accomplished using a photocell and a powerful and flexible microprocessor allows cycles to be programmed and saved. It is supplied ready for connection to an external steam supply or with a built in boiler.

Using the FORMPLUS for dry cleaned garments, a very high standard of finish will be achieved. Any final touching-up (if at all) is restricted to very minor details. Using the FORMPLUS, you will see improved hourly output and significantly, whilst no specialist labour is required to produce excellent results.

The FORMPLUS is available in two versions:



FORMPLUS/S

With PLC system as standard allowing up to 10 programs to be customised and saved, a 270° rotating dummy; lateral and rear pneumatic clamps for vents.

FORMPLUS

With microprocessor cycle control, up to 10 programs storage capacity. Available with either a fixed dummy or with a 270° rotating dummy.

Available options (upon request). GFV steam iron assembly complete with ALL STEAM iron for final touch-up. Built in Boiler with Water Feed Pump.

Technical data	FORMPLUS - FORMPLUS/S
Required power	400 V-3+N/50Hz*
Fan motor	1,1 kW
Superheater heating el.	0,9 kW
Steam inlet	1/2"
Return outlet	1/2"
Steam working pressure	5 ÷ 6 bar
Steam consumption	12 ÷ 20 kg/h
Air inlet	1/4"
Air working pressure	7 ÷ 8 bar
Air consumption	7 NL/min
Encumbrance	930 x 1200 x 2350max ÷ 1600min mm
Net weight	130 kg
Gross weight	160 kg
Overall dimensions	970 x 880 x 1750 mm



*other voltages by request

Due to constant research and development. some specifications may change from those printed.



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