Form finishers

FEATURES

MF / MF-C

Fully automatic cycle by electronic card Steaming and drying time controlled by 3 timers. 9 different cycles available Adjustable shoulder and sleeve widths Rotation of dummy support at 360° Does not require compressed air

MF (WITHOUT BOILER)

• Without steam boiler, to be connected to a central steam supply

- It needs a steam inlet and outlet
- Can be installed with steam generator GV-24 12 kw
- Voltage 400 V III +N / 230 V III 50-60 Hz
- MF-C (SELF-CONTAINED)
- · Complete with built-in steam boiler 18 lt
- Automatic water feeding
- Automatic pressure control (4,5 bar)
- Voltage 400 V III +N / 230 V III 50-60 Hz.

MFCH

For both water washed or dry cleaned shirts, anoraks or jackets

- Without boiler: to be connected to a central steam supply
- Can be installed with a steam generator GV-24 22 KW
- Two sleeve stretchers with double independent traction
- Front heated and reclining panel
- Automatic carriage with photocell for the stretching of side and back part
- Powerful 3 HP fan
- Button placket part of the dummy with suction
- Electronic card featuring nine programs for an automatic working cycle
- Pneumatically operated air flow regulation device
- Manually adjustable shoulder width
- Pneumatically adjustable height of dummy, air working
- pressure: 5-6 bar, air consumption: 20 Nl/min
- •Voltage 400V III+N / 230V III 50-60 Hz

MFV

 Automatic tensioning finisher for classic coats, overcoats and similar garments

- Witout boiler: to be connected to central steam supply
- · Working cycle by electronic card with 9 stored finishing
- programs, very easy to modify
- Telescopic shape till 1.500 mm
- \bullet Special 350° revolving "body" form plus automatic "front & rear" paddle clamps
- Sensor for the "automatic research of the height" of the garment
- Double "antistretching" system in large (waist) and in height (length)
- Mechanical adjustable shoulder group and dedicated "collar" clamp
- Damper for air-volume regulation
- To be connected to compressed air supply, air working
- pressure 5-6 bar, air consumption 8/9 NI/min.
- Can be installed with steam generator GV-24 22 kw
- Voltage : 400V III+N / 230V III 50-60 Hz



| GENERAL DETAILS | UNIT. | MF |
|---|--------|--------------------|
| | UNIT. | |
| Boiler | | NO |
| Boiler capacity | | - |
| Group of Iron | - | - |
| Steam gun | - | - |
| POWER | | |
| Pump Motor | HP | - |
| Boiler Heater | kW | - |
| Fan motor | kW | 1 |
| CONNECTIONS | | |
| Ø Water inlet | BSP | - |
| Ø Boiler exhaust (mod. with boiler) | BSP | - |
| Ø Steam inlet | BSP | 3/8" |
| Ø Condensate outlet | BSP | 3/8" |
| Steam pressure | BAR | 4,5 |
| Steam Consumption | Kg/h | 10-15 |
| Ø Air inlet | BSP | - |
| Ø Air outlet | mm | - |
| Air pressure | BSP | - |
| Air Consumption | NI/min | - |
| OVERALL DIMENSIONS / PACKING DIMENSIONS | | |
| Net width / Gross width | mm | 1.200 / 1.390 |
| Net depth / Gross depth | mm | 580 / 640 |
| Net height / Gross height | mm | 1.620 / 1.910 |
| Net weight / Gross weight | kg | 88 / 109 |
| Volume | m3 | 1,13 / 1,70 |
| OTHERS | | |
| Voltage | Hz | 230/400V III 50-60 |
| Sound level | dB | 70 |

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