

# SILC UTILITY PRESSES



# Mod. S/EP4 – Pneumatic utility press

## ACCESSORIES ON REQUEST:

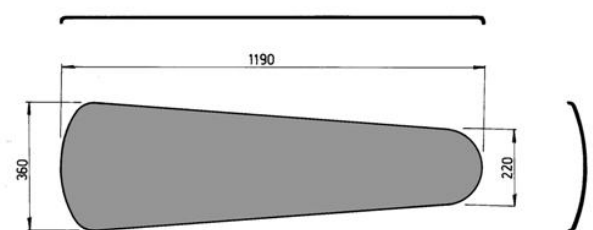
- Electric boiler (capacity 14 lt – power 9 or 12 kW)
- Vacuum group with 0,5 Hp motor
- Twin-cylinder compressor with 2 Hp motor
- Vacuum spotting arm made of stainless steel
- Steam iron group with iron support
- Cold spotting group
- Hot spotting set with steam/air gun
- Steam spotting gun
- Air drying gun
- Safety guard on top buck with closing two push buttons or by pedal
- Polished top buck made of stainless steel
- Automation by timers
- Fabric safe for top buck



Utility press with pneumatic functioning - bucks shape ref. 801.

- Closing of top buck by two push buttons
- Heated, vacuum and steaming lower buck
- Heated and steaming upper buck

## Bucks dimensions



Rif. 801

# Mod. S/IGP4-V – Pneumatic utility press with steam heated polished top buck

## ACCESSORIES ON REQUEST:

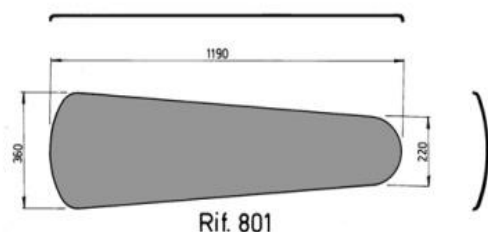
- Electric boiler (capacity 14 lt – power 9 or 12 kW)
- Vacuum group with 0,5 Hp motor
- Twin-cylinder compressor with 2 Hp motor
- Water spray gun with supporting arm
- Vacuum spotting arm made of stainless steel
- Steam spotting gun
- Cold spotting group
- Hot spotting set with steam/air gun
- Additional third timer for steaming on lower buck



Utility press with pneumatic functioning - bucks shape ref. 801.

- Steam heated polished top buck made of stainless steel
- Steam heated, vacuum and steaming lower buck
- Safety guard on top buck with closing by pedal
- Automation by two timers (closing of bucks and vacuum)

## Bucks dimensions



# Mod. S/IGP4-E – Pneumatic utility press with electric heated polished top buck

## ACCESSORIES ON REQUEST:

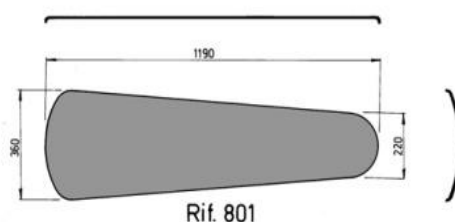
- Kit for steam heating of lower buck
- Kit for electric heating of lower buck
- Vacuum group with 0,5 Hp motor
- Twin-cylinder compressor with 2 Hp motor
- Water spray gun with supporting arm
- Vacuum spotting arm made of stainless steel
- Cold spotting group
- Additional third timer for steaming on lower buck



Utility press with pneumatic functioning - bucks shape ref. 801.

- Electrically heated polished top buck made of stainless steel with thermo-regulator
- Vacuum lower buck
- Safety guard on top buck with closing by pedal
- Automation by two timers (closing of bucks and vacuum)

## Bucks dimensions



# Mod. S/IP4 – Industrial utility press

## ACCESSORIES ON REQUEST:

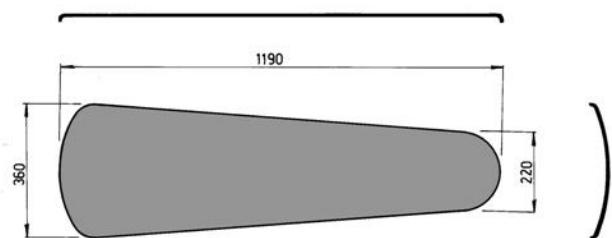
- Electric boiler (capacity 24 lt – power 9 or 12 kW)
- Vacuum group with 0,5 Hp motor
- Twin-cylinder compressor with 2 Hp motor
- Steam iron group with iron support
- Water spray gun with supporting arm
- Automation by timers
- Garment safe on top buck
- Blow on lower buck



Utility industrial press with pneumatic functioning - bucks shape ref. 801.

- Heated, vacuum and steaming lower buck
- Heated and steaming upper buck
- Safety guard on top buck with closing by pedal
- Dual control – “on distance” pressing

## Bucks dimensions



Rif. 801

# Mod. S/MP4 – Manual utility press

## ACCESSORIES ON REQUEST:

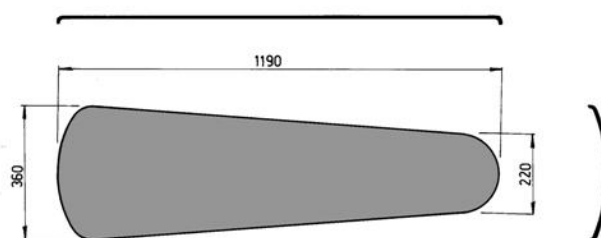
- Electric boiler (capacity 24 lt – power 9 or 12 kW)
- Vacuum group with 0,5 Hp motor
- Vacuum spotting arm made of stainless steel
- Steam iron group with iron support
- Cold spotting group
- Hot spotting set with steam/air gun
- Steam spotting gun
- Air drying gun
- Polished top buck made of stainless steel
- Fabric safe for top buck



Utility press with manual functioning - bucks shape ref. 801.

- Heated, vacuum and steaming lower buck
- Heated and steaming upper buck
- Closing of top buck by means of lever

## Bucks dimensions



Rif. 801

# Utility presses – Technical details

	S/EP4 w/boiler	S/EP4 w/out boiler	S/IGP4-V w/boiler	S/IGP4-V w/out boiler	S/IGP4-E	S/MP4 w/boiler	S/MP4 w/out boiler
<b>Voltage</b>	400/50/3	230/50/1 400/50/3	400/50/3	230/50/1 400/50/3	400/50/3	400/50/3	230/50/1 400/50/3
<b>Power</b>	10-13 kW	0,5 kW	10-13 kW	0,5 kW	4,6 kW	10-13 kW	0,5 kW
<b>Steam</b>	15-20 kg/h (*)	15-20 kg/h (**)	15-20 kg/h (*)	15-20 kg/h (**)	--	15-20 kg/h (*)	15-20 kg/h (**)
<b>Steam pressure</b>	5 bar	5 bar	5 bar	5 bar	--	5 bar	5 bar
<b>Compressed air</b>	80 l/min	80 l/min	80 l/min	80 l/min	80 l/min	--	--
<b>Compressed air pressure</b>	10 bar	10 bar	10 bar	10 bar	10 bar	--	--
<b>Water</b>	15 l/h	--	15 l/h	--	--	15 l/h	--
<b>Net weight</b>	357 kg	308 kg	342 kg	293 kg	324 kg	370 kg	321 kg

(\*) Steam production ; (\*\*) steam consumption



**SIL FIM Srl**

Operative plant: Via Campania 19, 60035 Jesi, Italy

Head office: Via Fontedamo 26, 60035 Jesi, Italy

Tel: (+39) 0731 21801 – Fax: (+39) 0731 200355

[informa@silcspa.com](mailto:informa@silcspa.com) – [www.silcspa.it](http://www.silcspa.it)