

CPS STEAMER



Our range of steamers have been developed to cover the various industrial requirements from standard atmospheric to high temperature Flash Ager or pressurised Kiers, thereby simulating all conditions used by production machines

Roaches reserve the right to alter the specifications or modify the appearance of products without prior notice.



Chemical Pad Steam

The 'Pad-Steam' model CPS-2 incorporates the following design features:

- Stainless steel with glass inspection door and insulating panels.
- Heated throat and roof.
- Steam generated automatically in wet bottom.
- Driven top and bottom rollers.
- Wet leg exit for cold water feed and overflow.
- Air purge valve.
- Fabric content of 4 metres.

Padder included at front of Steamer

The Padder features:

- The 2 Bowl Pad and Drawnip is integral with the steamer frame.
- The pad is pneumatically loaded to control the desired expression.
- Wet on wet development is provided by an accessory tank after the pad nip.
- Standard or V type tanks. Fabric can be processed batch to batch or continuously.

PADDER ON CPS



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Key Specifications

Power Supply	400V, 50 or 60Hz, 3 Phase
Processing Speed	0-10 m/min
Maximum Temperature	102°C
Maximum Humidity	98 rH

Machine Specifications

Model	350	500
Max Fabric Width	300mm	425mm
Length	1100mm	1100mm
Width	650mm	800mm
Height	1820mm	1920mm
Electrical Load	5.5 Kw	6.5 Kw

Optional Extras

- Electronic rH Meter for Humidity Measurement