



ETCHING UNIT

Mod. 400N Mod. 620N

For a simple and repetitive pad printing steel plate etching process

Guaranteed to give a perfect result even for un-skilled operatives

Made entirely from acid-proof material.

The etching system with its swinging spray nozzles, has been expressly designed to obtain the most even and sharp etching depth, both by line block and by screen, a fundamental criterion for a pad printing plate.

The machines are also fitted with dragging magnetic pumps which require no maintenance as etching liquid never cames into direct contact with metal parts.







ETCHING UNIT - Mod. 400N - Mod. 620N

ETCHING UNIT Mod. 400N

Max plate dimension
Capacity
Heating element
Digital timer
Digital thermostat display
Safety analogic thermostat
Size (without control panel)
Control panel size
Weight

200x400 mm 4 - 5 lt (min. - max) pirex - 200 W from 0" to 9:59" from 0° to 50° C from 0° to 40° C 450 x 550 x 480 (h) mm 250 x 335 x 160 (h) mm about 20 Kg 230 V - 50 Hz

700 W



ETCHING UNIT Mod. 620N

Power supply

Electrical input

Max plate dimension 200x620 mm Capacity 15 - 18 lt (min. - max) Heating element titanium - 800 W Digital timer from 0" to 9:59" Digital thermostat display from 0° to 50° C Safety analogic thermostat from 0° to 40° C 450 x 760 x 480 (h) mm Size (without control panel) Control panel size 250 x 335 x 160 (h) mm Weight about 28 Kg Power supply 230 V - 50 Hz Electrical input 1000 W



PRODUCT KIT FOR ETCHING UNIT

TOSH has combined in two different kits a selection of equipment and products depending on the size of plate to be etched.

- PRODUCT KIT FOR ETCHING UNIT Mod. 400N
- PRODUCT KIT FOR ETCHING UNIT Mod. 620N



SPECIFICATIONS MAY BE SUBJECT TO CHANGE WITHOUT NOTICE

