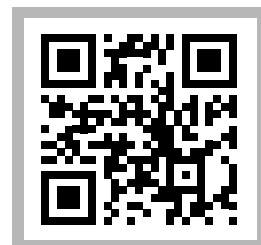



UTR80

Lavatrice ad ultrasuoni
Ultrasonic washing machine
超音波洗濯機



Capacità utile	80 litri
Potenza termica	3 kW
Potenza ultrasuoni	2,8 kW
Frequenza ultrasuoni	28 kHz
Temporizzatore	0-999 min
Temperatura	0°C-80°C
Diametro Max	500 mm
Ingombro esterno	850x500x 850 mm
Ingombro interno vasca	550x300x 550 mm

 Useful capacity	80 liters
Thermal power	3 kW
Ultrasound power	2,8 kW
Ultrasound frequency	28 kHz
Timer	0-999 min
Temperature	0°C-80°C
Max diameter	500 mm
External dimensions	850x500x 850 mm
Washing machine interior dimensions	550x300x 550 mm

 有用な容量	80 リットル
火力発電	3 kW
超音波パワー	2,8 kW
超音波周波数	28 kHz
タイマー	0-999 分
温度	0°C-80°C
最大直径	500 mm
外形寸法	850x500x 850 mm
洗濯機 室内寸法	550x300x 550 mm

Il lavaggio ad ultrasuoni, combinato all'azione chimica del detergente e all'azione termica della temperatura del liquido, è il sistema tecnologico più efficace per ottenere una perfetta pulizia delle superfici degli utensili da taglio, rimuovendo in pochi minuti sia i contaminanti organici (grassi, oli, resine) sia i contaminanti inorganici (residui di lavorazioni meccaniche, sali metallici).

The ultrasonic washer, combined with the chemical action of the detergent and the thermal action of the liquid temperature, is the most effective technological system to obtain a perfect cleaning of the surfaces of cutting tools, removing in a few minutes both organic contaminants (greases, oils, resins) and inorganic contaminants (machining residues, metal salts).

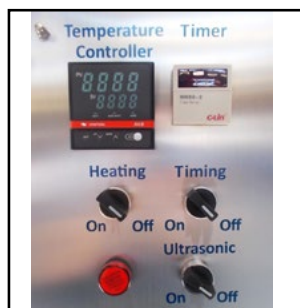
超音波洗浄機は、洗剤の化学的作用と液温の熱的作用を組み合わせることで、切削工具の表面を完璧に洗浄し、有機汚染物質（グリース、オイル、樹脂）と無機汚染物質（加工残渣、金属塩）の両方を数分で除去する最も効果的な技術システムです。



Vasca interna
Internal tank
内部タンク



Resistenza elettrica
Heating element
発熱体



Pannello comandi
Control panel
コントロールパネル



Supporto per lame circolari
Support for circular blades
円形ブレード対応



MVM Srl - Via del Progresso, 14
42015 CORREGGIO (RE) ITALY
Tel.+39 0522 632266
Fax +39 0522 642011
e-mail: mvmsrl@mvmsrl.it
web site: www.mvmsrl.it