

## MOD. OLX 600



### Caratteristiche tecniche

Adesivatrice ideale per piccole produzioni specialmente indicata per camiceria e capospalla fino alla pelletteria. Pressione pneumatica da 0 a 60 Newton/cm<sup>2</sup>, controllo movimento nastri pneumatico, nastri tubolari antistatici di serie. Basso consumo elettrico 2,3 Kw/h, 230-380V+N, resistenze superiori ed inferiori, lunghezza riscaldamento 700 mm. Raschiatori in PTFE antistatico, 4 sistemi di pulizia interni ed esterni, cuscinetti e supporti ad alta temperatura, pneumatica in Viton, optional pannello di controllo Touch Screen 7".



### Technical characteristics

Small productions fusing machine, suitable for jackets, shirts and leather garments. Pneumatic pressure from 0 to 60 Newton/sqcm, self belt adjustment, seamless antistatic belts. Low electrical absorbtion 2,3 Kw/h at 230-380V+N, upper and lower heating elements, heating surface lenght 700 mm. Antistatic graphite scraper blades, 4 internal and external cleaning systems, high temperature bearings and Viton pneumatic material, optional 7" Touch Screen control panel.



### Caractéristiques technique

Thermocolleuse pour petit production, idéal pour veste, chemise et habillement en cuir. Pression pneumatique de 0 à 60 Newton/cm<sup>2</sup> carre, contrôle tapis pneumatique, tapis sans soudure. Basse consommation électrique 2,3 Kw/h at 230-380V+N, chauffage superieur et inferieur, longueur de chauffage 700 mm. Raclette en graphite, 4 systèmes de nettoyage internes et externes, roulements a haute temperature et pneumatique en Viton, optionel Ecran Tactile 7".



### Características técnicas

Termo fijadora por pequeñas producciones, ideal por chaqueta, camisa y vestuario en piel. Presión neumática de 0 a 60 Newton/cm<sup>2</sup>, controlo cintas neumático, cintas sin empalmes. Bajo consumo eléctrico 2,3 Kw/h at 230-380V+N, calentamiento superior y inferior, largo de calentamiento 700 mm. Hojas separo de grafito antiestático, 4 sistemas de limpieza internas y externos, cojines a esfera a alta temperatura y neumática en Viton, optional panel de control táctil 7".



**Pannello di controllo**

Termoregolatore elettronico, Auto Stop automatico, regolazione velocità in sec e mt/min. Regolatore di pressione 0-6 Bar.



**Control Panel**

Electronic thermoregulator, Auto Stop function, adjustable speed in sec and mt/min. Pressure regulator from 0-6 Bar.



**Panneau de contrôle**

Termoregulateur électronique, Auto Stop automatique, régulation vitesse en sec et mt/min. Régulateur de pression 0-6 Bars.



**Panel de control**

Termorregulador electrónico, Auto Stop automático, regulación velocidad en sec y mt/min. Regulador de presión 0-6 Bar.



**Versione standard**

Cassetta di recupero posteriore



**Standard version**

Exit collecting box



**Version standard**

Box de collection postérieur



**Version estandar**

Caja de colección posterior



**Optional**



**Scaricatore automatico**



**Automatic stacker**



**Empileur automatique**



**Apildor**

**Optional**



**Schermo Tattile**



**Touch screen control panel**



**Ecran tactile**



**panel de control táctil**

**Caratteristiche tecniche - Technical characteristics - Caractéristiques technique - Características técnicas**

Model	OLX600
Voltaggio/Voltage/Tension/Voltaje	3X230V – 3X380V+N
Velocità/Speed/Vitesse/Velocidad	4-27 sec. / 1,6 a 11 mt.min
Pressione/Pressure/Presion/ Presion	0-60 Newton/cm <sup>2</sup>
Temperatura/Temperature/Temperature/Temperatur	0-200 °C
Nastro utile/Useful belt/Largeur tapis/Ancho cinta	620 mm
Dimensioni/Dimensions/Dimensions/Dimensiones	1500X1100X1300 mm
Peso/Weight/Poid/Peso	Kg. 250
Consumo aria/Air consumption/Consommation air/Consumo aire	2,5 Lt./min
Pressione aria/Air Pressure/Presion air/Presion de aire	7 Bar
Consumo elettrico/Electric consumption/Consommation Electrique/Consumo electrico	2,3 Kw/h