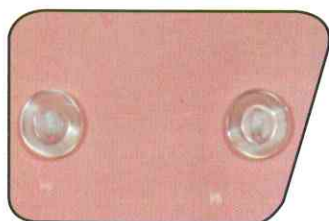























# Botonadora Mecánica V/T373



Máquina Botonadora mecánica con corte de hilo. Puntada de Cadeneta, Para Botones de dos y cuatro huecos, para trabajos livianos y pesados.

				 mm	 mm	 mm		 L M H WH	 S.p.m.	 mm	 NW / GW Kg
V-T373(-)	BOTONADORA (BOTONERA) MECÁNICA DE PUNTADA EN CADENETA PARA BOTONES DE DOS Ó CUATRO ORIFICIOS PUNTADA RECTA PARA MATERIALES LIVIANOS A PESADOS	14#~18# TQ X1 TQ X7	1	10~28	X(2.5~6.5) Y(0,2.5~6.5)	>9		 	1500rps	505x350x415	27/29
V-T373(X)	BOTONADORA (BOTONERA) MECÁNICA DE PUNTADA EN CADENETA PARA BOTONES DE DOS Ó CUATRO ORIFICIOS PUNTADA EN CRUZ PARA MATERIALES LIVIANOS A PESADOS	14#~18# TQ X1 TQ X7	1	10~28	X(2.5~6.5) Y(0,2.5~6.5)	>9		 	1500rps	505x350x416	27/29
V-T373-6	BOTONADORA (BOTONERA) MECÁNICA DE PUNTADA EN CADENETA PARA BOTONES DE DOS ORIFICIOS PUNTADA RECTA PARA MATERIALES LIVIANOS A PESADOS	14#~18# TQ X1 TQ X7	1	10~28	X(2.5~6.5) Y(0,2.5~6.5)	>9		 	1500rps	505x350x417	27/29