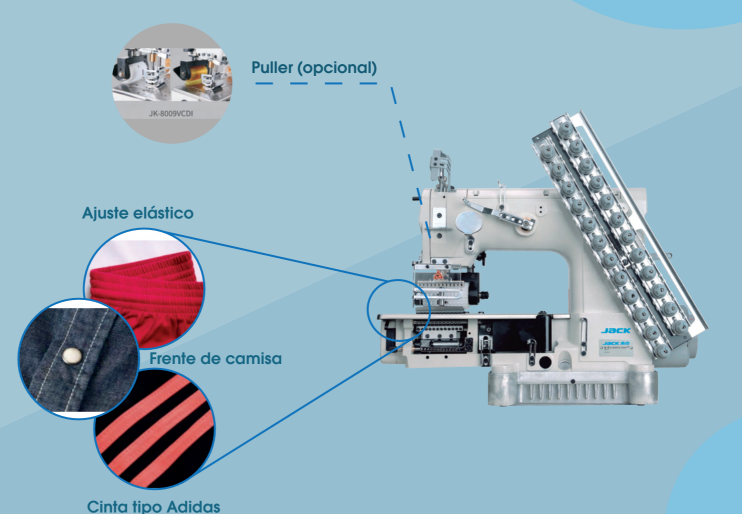
## **JK-8009VCDI**

14 years World No.

Interlock de 12 agujas con cadeneta y motor directo 220V



Diferentes aplicaciones según el modelo:



Modelo	Aguja	No. de aguja	No. de hilos	Longitud de puntada (mm)	Ancho de puntada (mm)	Relación diferencial	Altura del prensatelas (mm)	Volumen (mm)	Peso (kg)
JK-8009VCD I-04064P	UY113 14-16#	4	8	1.7-4.0	1/4"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-04080P	UY113 14-16#	4	8	1.7-4.0	5/16"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-04085P	UY113 14-16#	4	8	1.7-4.0	11/32"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-04095P	UY113 14-16#	4	8	1.7-4.0	3/8"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-06048P	UY113 14-16#	6	12	1.7-4.0	3/16"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-06064P	UY113 14-16#	6	12	1.7-4.0	1/4"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-06080P	UY113 14-16#	6	12	1.7-4.0	5/16"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-06095P	UY113 14-16#	6	12	1.7-4.0	3/8"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-08032P	UY113 14-16#	8	16	1.7-4.0	1/8"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-08048P	UY113 14-16#	8	16	1.7-4.0	3/16"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-08064P	UY113 14-16#	8	16	1.7-4.0	1/4"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-08085P	UY113 14-16#	8	16	1.7-4.0	11/32"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-12032P	UY113 14-16#	12	24	1.7-4.0	1/8"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-12048P	UY113 14-16#	12	24	1.7-4.0	3/16"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-12064P	UY113 14-16#	12	24	1.7-4.0	1/4"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-13064-32P	UY113 14-16#	13	26	1.7-4.0	1/4"-1/8"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-17032P	UY113 14-16#	17	34	1.7-4.0	1/8"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-23032P	UY113 14-16#	23	46	1.7-4.0	1/8"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-25032P	UY113 14-16#	25	50	1.7-4.0	1/8"	8	3500	615x400x605	52.5/57.5

Dispositivo opcional: P (extractor de engranes); PR (extractor plano); VWL (alimentación elástica frontal); VPL (cinta adhesiva); VSF (camisa al frente); VPQ (fruncido de hilo elástico).

