

JK-8009VCDI

Macchina cilindrica, multi-ago a doppia catenella
crochet frontale, con motore integrato e Puller posteriore



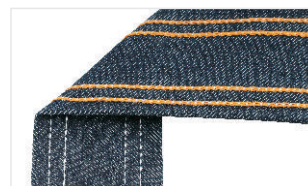
Attacca Elastici



Attacca nastri



Parte frontale delle camicie



Fascia vita (JK-8009HF)

Modello	Ago	Numero Aghi	Numero Fili	Lunghezza Punto (mm)	Larghezza Punto (mm)	Altezza Alzapiedino (mm)	Velocità Massima	Volume (mm)	Peso (Kg)
JK-8009HF-04064-254P	TVx5 19-21#	4	8	1.7-4.0	1/4"-1"-1/4"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-04064P	U0113 14-16#	4	8	1.7-4.0	1/4"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-04080P	U0113 14-16#	4	8	1.7-4.0	5/16"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-04085P	U0113 14-16#	4	8	1.7-4.0	11/32"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-04095P	U0113 14-16#	4	8	1.7-4.0	3/8"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-06048P	U0113 14-16#	6	12	1.7-4.0	3/16"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-06064P	U0113 14-16#	6	12	1.7-4.0	1/4"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-06080P	U0113 14-16#	6	12	1.7-4.0	5/16"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-06095P	U0113 14-16#	6	12	1.7-4.0	3/8"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-08032P	U0113 14-16#	8	16	1.7-4.0	1/8"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-08048P	U0113 14-16#	8	16	1.7-4.0	3/16"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-08064P	U0113 14-16#	8	16	1.7-4.0	1/4"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-08085P	U0113 14-16#	8	16	1.7-4.0	11/32"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-12032P	U0113 14-16#	12	24	1.7-4.0	1/8"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-12048P	U0113 14-16#	12	24	1.7-4.0	3/16"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-12064P	U0113 14-16#	12	24	1.7-4.0	1/4"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-13064-32P	U0113 14-16#	13	26	1.7-4.0	1/4" -1/8"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-17032P	U0113 14-16#	17	34	1.7-4.0	1/8"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-23032P	U0113 14-16#	23	46	1.7-4.0	1/8"	8	3500	615x400x605	52.5/57.5
JK-8009VCD I-25032P	U0113 14-16#	25	50	1.7-4.0	1/8"	8	3500	615x400x605	52.5/57.5

Dispositivi optional: P(puller a ingranaggio), PR (puller piatto), VWL (trasporto frontale elastico), VPL (attacca nastri), VSF (parte frontale delle camicie), VPQ (arricciatura elastico).