

14 years
World No.1*

JACK

C3C

Small cost, big return

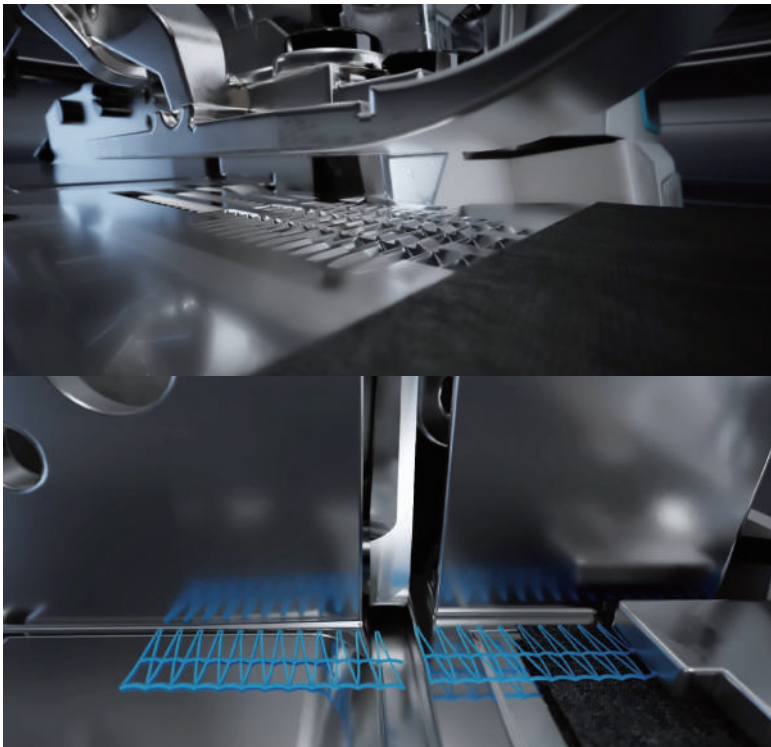


*Source: Frost & Sullivan's research based on the number of industrial sewing machines sold by major global industrial sewing machine companies in each year between 2010 and 2023, market research completed in September 2024.

Efficiency improvement

With a comprehensive efficiency improvement of **25%**, based on a monthly wage of \$250 per worker, each machine generates an additional \$62.5 in monthly revenue

Working ten months a year, a machine can generate an additional **\$625** in annual revenue



Servo-assisted pressure foot shear

The shear and shear-cutting sound is **soft**, the response is **fast**, and the service life is **long**



Save a roll of thread every month

PRODUCT PARAMETER

Model	Use	Needle Type	Number of Needles	Thread Qty	Needle space	Stitch Width	Stitch Length	Differential	Presser Foot Lift	Max. Speed	Dimensions	Weight
C3c-3-02/233	Ordinary Three-Thread	#11	1	3	/	4	3.8	0.7-2	6.5	5500	520*360*510	27.32/34.65
C3c-4-M03/333	Ordinary Four-Thread	#11	2	4	2	2X4	4.6	0.7-2	6.5	5500	520*360*510	27.32/34.65
C3c-5-03/233	Five-Thread 5x5	#14	2	5	5	5X5	4	0.7-2	6.5	5500	520*360*510	27.32/34.65
C3c-5-03/333	Five-Thread 3x4	#14	2	5	3	3X4	4	0.7-2	6.5	5500	520*360*510	27.32/34.65
C3c-6-03/333	Ordinary six-Thread	#11	3	6	3x2	3X2X4	4	0.7-2	6.5	5500	520*360*510	27.32/34.65