

New

Takatori
Global Innovation "Plus One"

Model : TAC-C series

- Carbon Fiber
- Thin-film Solar Cell Sheet

**High speed
auto cutting system**

◇ Perfect working environment

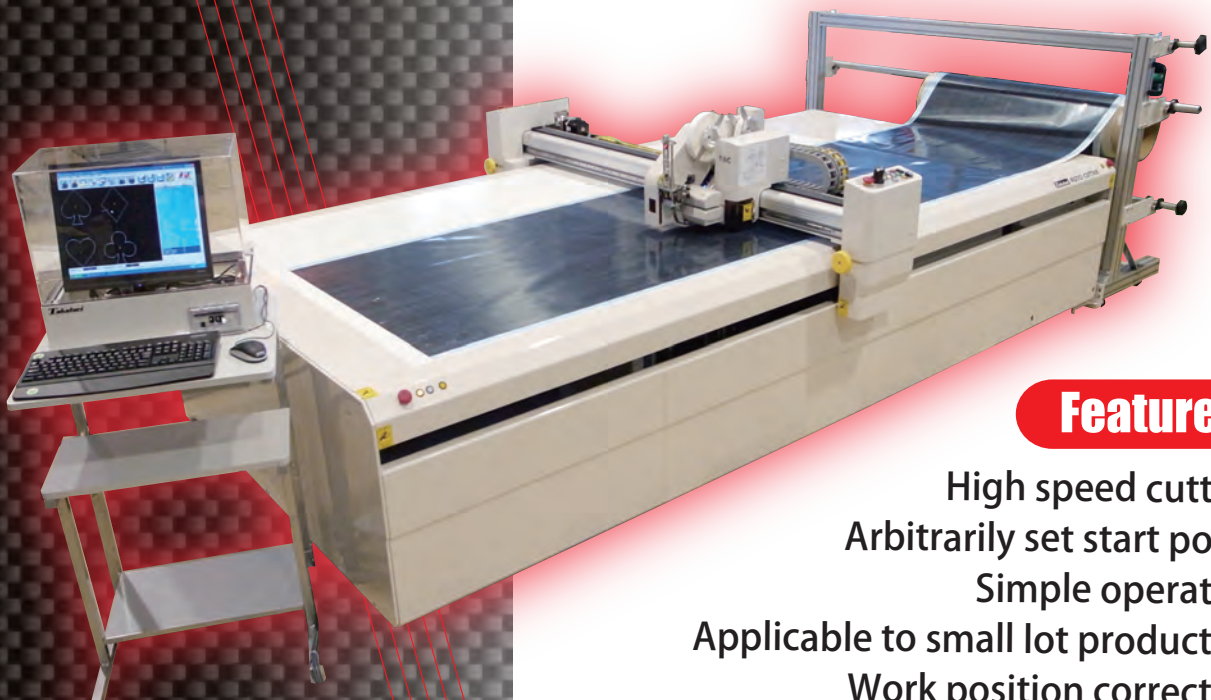
- Low operation noise , easy-handling
- Ergonomically-desinged workbench

LINEUP

Cut material width	1200 mm
	1600 mm
Cutting table length	2 m ~ 12 m (arbitrarily set by the meter)

Ultrasonic
Vibration
Mechanism
Option

Conventional
CAD Data
Applicable



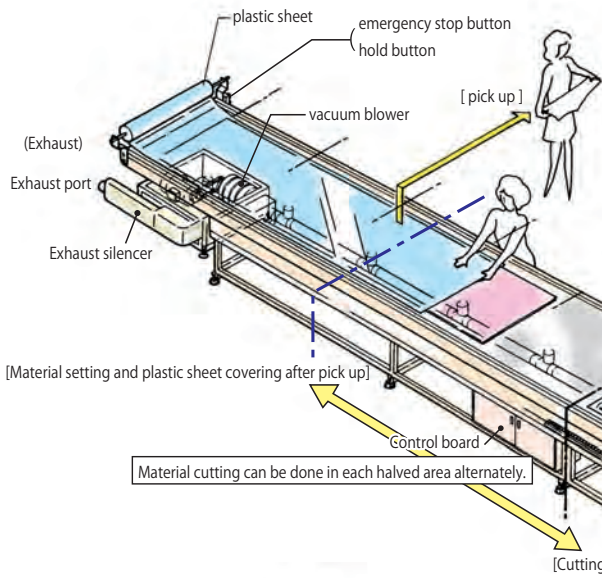
Feature

- High speed cutting
- Arbitrarily set start point
- Simple operation
- Applicable to small lot production
- Work position correction
- Operation voice assist

www.takatori-g.co.jp

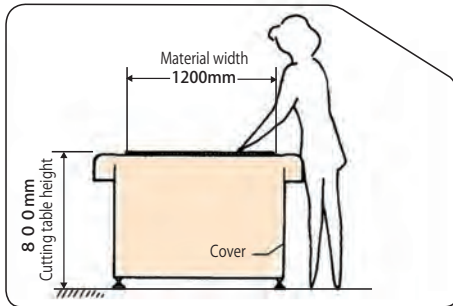
Model TAC-C1208

Unit Names



TAC-C1208 Standard Specification

Cutting area	1200mm×8000mm
Material thickness	Less than 5mm when vacuumed
Cutting method	Pull and cut
Cutting speed	60m/min (idle linear motion)
Material fixing method	Fixed by vacuum blower (inverter control)
Air source	0.5Mpa (70NL)
Electric capacity	38KVA approx, 3φ AC210V 50/60Hz
Weight	3000kg approx.

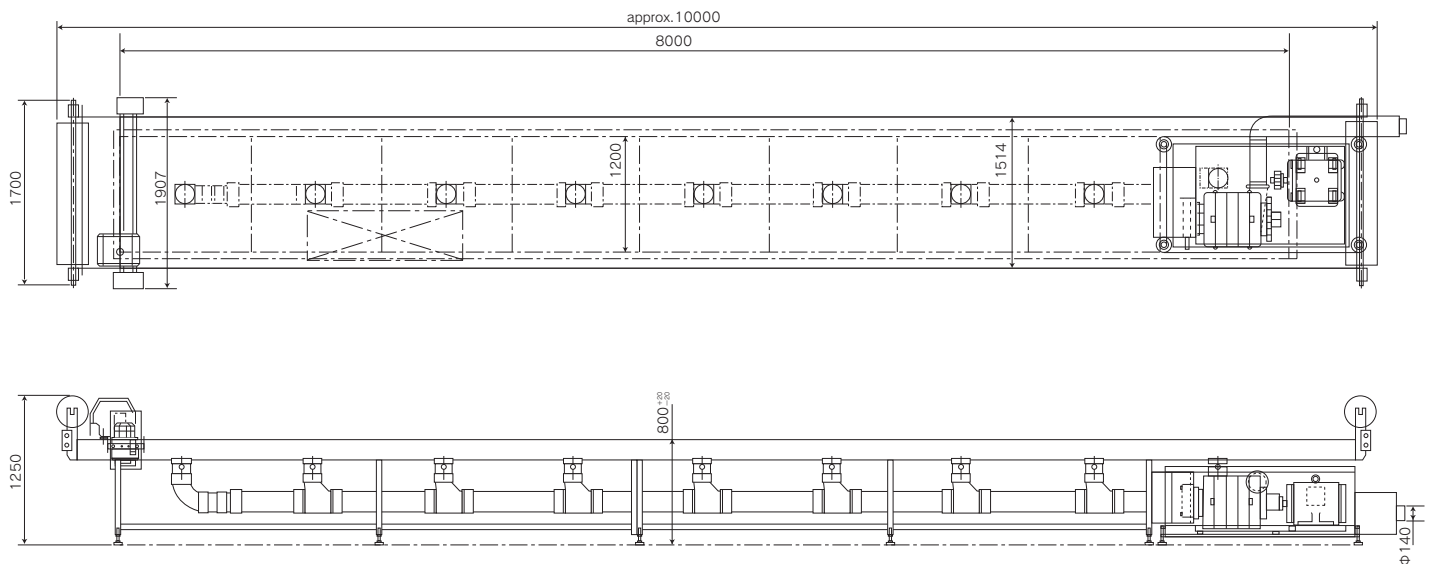


Option

- SUPER CUT IV (CAD data editor software)
- LAN system
- Data register system



Dimensional parts



※System appearance and specifications are subject to change without prior notice from the supplier.

Takatori

Global Innovation "Plus One"

313-1 Shindo-cho, Kashihara City, Nara, Japan 634-8580

Phone: +81 (0) 744-24-7670

Fax: +81 (0) 744-24-8352

URL <http://www.takatori-g.co.jp>

E-mail info@takatori-g.co.jp