

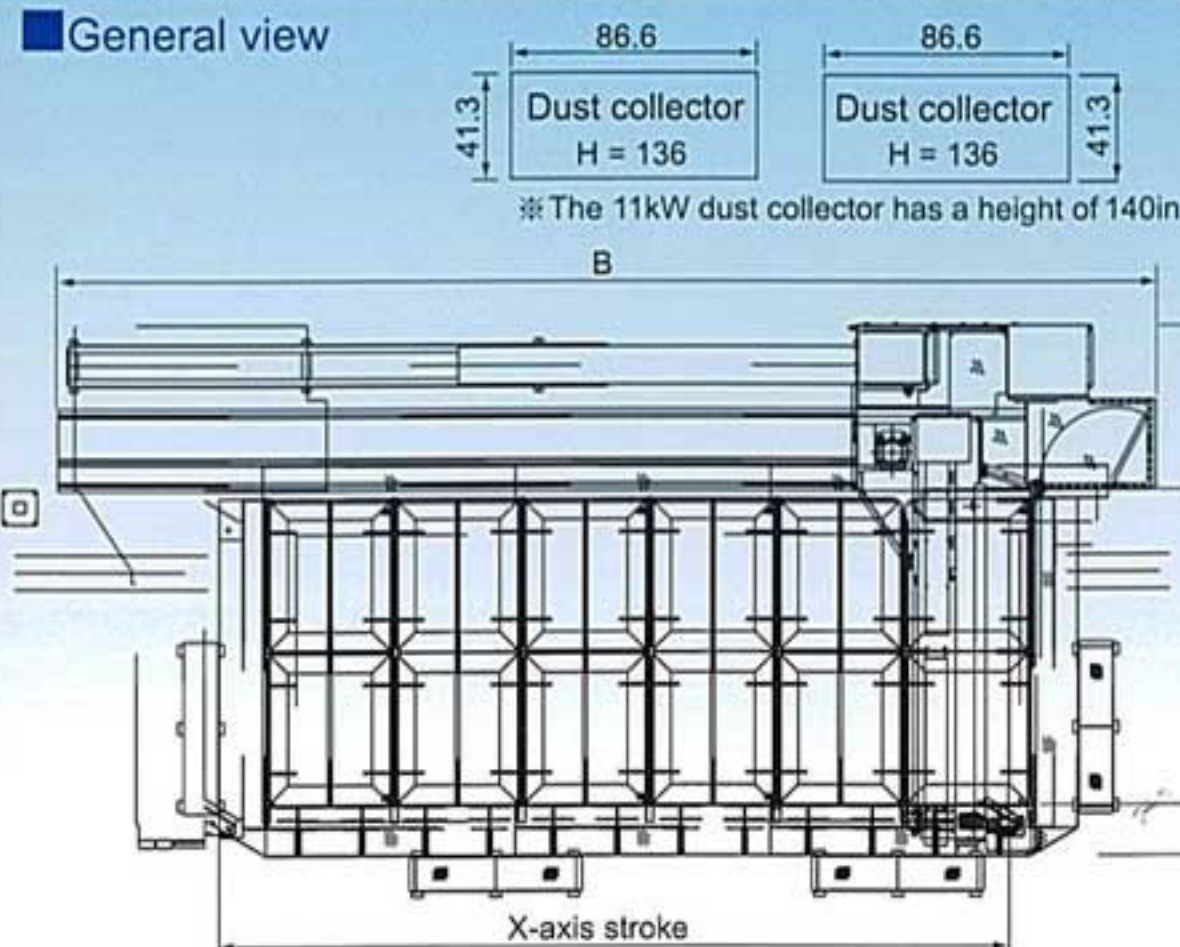
TFPL SERIES

TWISTER TFPL SERIES

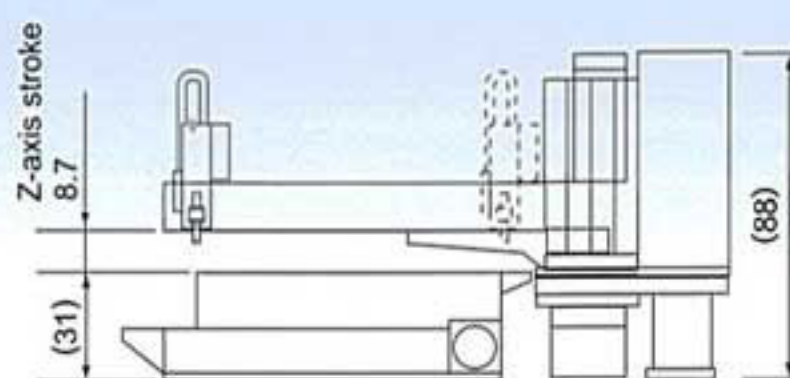
Specifications



General view



	TFPL6082	TFPL6084	TFPL6012	TFPL6014
TFPL3082	TFPL3084	TFPL3012	TFPL3014	
A	192.9	192.9	216.5	216.5
B	376	620	376	620



* In the case of the 30kW Twister (TFPL30**), the Twister power unit is located on the machine.

Main specifications

Item		Model	TFPL6082	TFPL6084	TFPL6012	TFPL6014	TFPL3082	TFPL3084	TFPL3012	TFPL3014
Twister output power		kW	60				30			
Twister power unit rated utilization		%	100				100			
Max. material thickness(Mild steel)		in.	1.5				1.0			
Max. pierce thickness(Mild steel)		in.	1.5				1.0			
Cutting area dimension (Y-X)		in	98 x 244	98 x 484	122 x 244	122 x 484	98 x 244	98 x 484	122 x 244	122 x 484
Stroke	X-axis	in.	267.7	511.8	267.7	511.8	267.7	511.8	267.7	511.8
	Y-axis	in.	102.3		126		102.3		126	
	Z-axis	in.	8.7							
Traverse speed	X-axis	IPM	787							
	Y-axis	IPM	1575							
	Z-axis	IPM	787							
Driving method	X, Y -axis		Rack & pinion + Linear guide							
	Z-axis		Ball-screw + Linear guide							
Positioning accuracy		in.	± 0.006/12							
Positioning repeatability		in.	± 0.004							
Controller			FANUC-0iM							

Main Functions and Options

● : Standard ○ : Optional

	TFPL6082	TFPL6084	TFPL6012	TFPL6014	TFPL3082	TFPL3084	TFPL3012	TFPL3014
Safety devices (Light curtain type, contact type)								

● Materials and specifications are subject to change without notice.

● For a better understanding of the mechanism, the photographs in this brochure show the Twister without the spatter guard shield in place.

KOMATSU

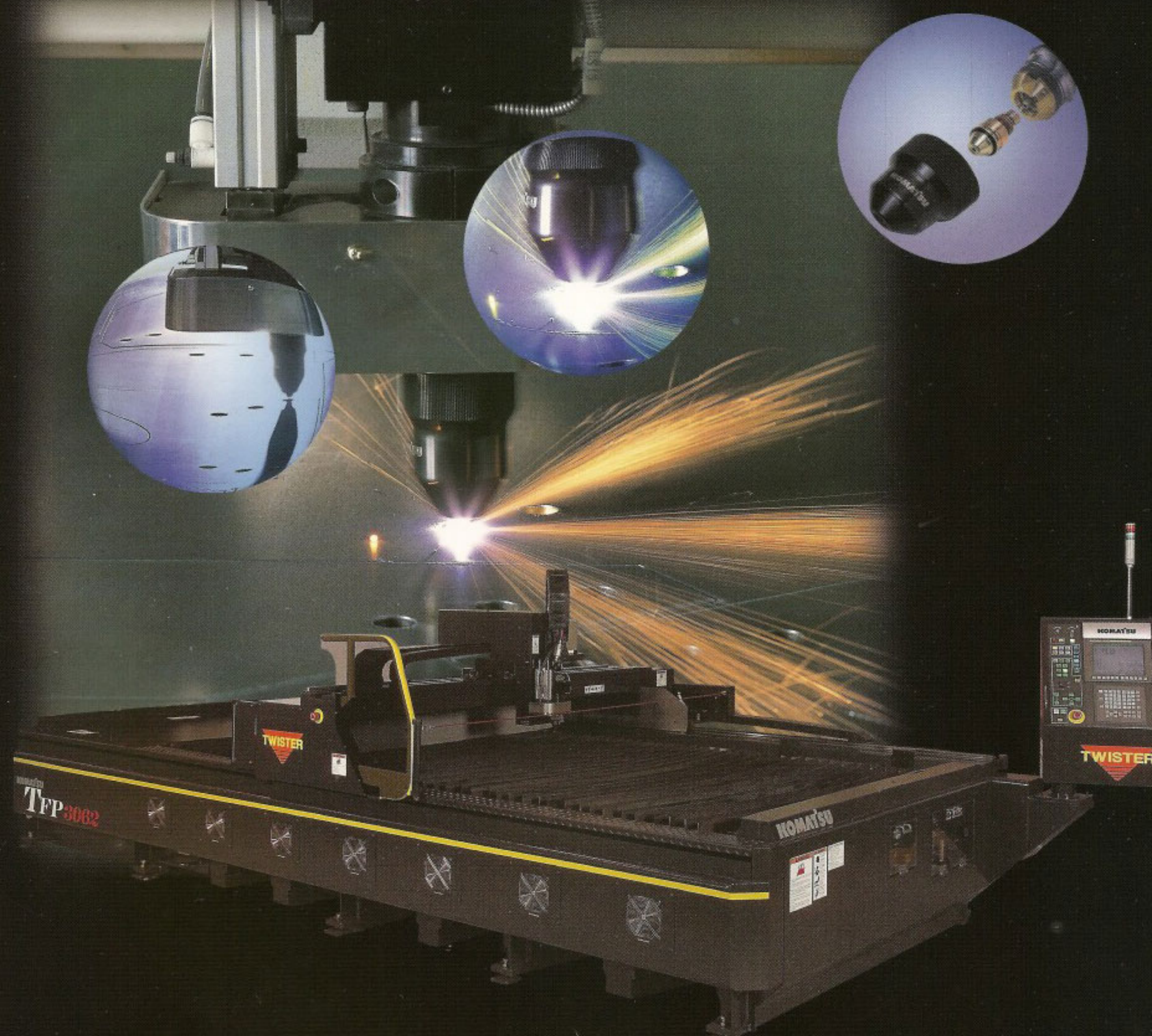
Cutting Technologies Div.
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TFP

TWISTER SERIES

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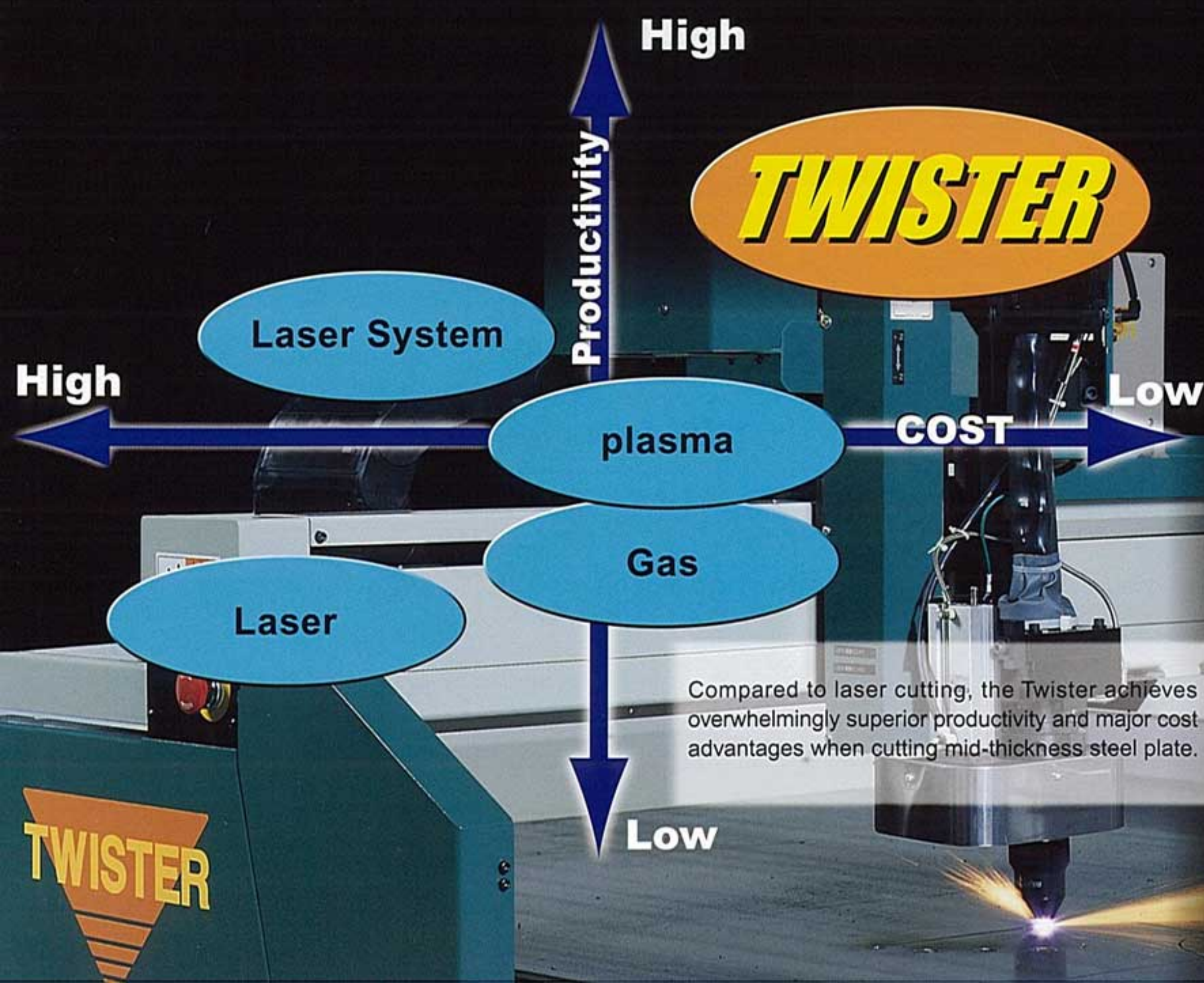
KOMATSU

Komatsu Industries Corporation

The Challenge of Indeterminable

The high quality cutting machine "Twister" features outstanding and high productivity far exceeding laser

TWISTER



Fluctuating Production (R)

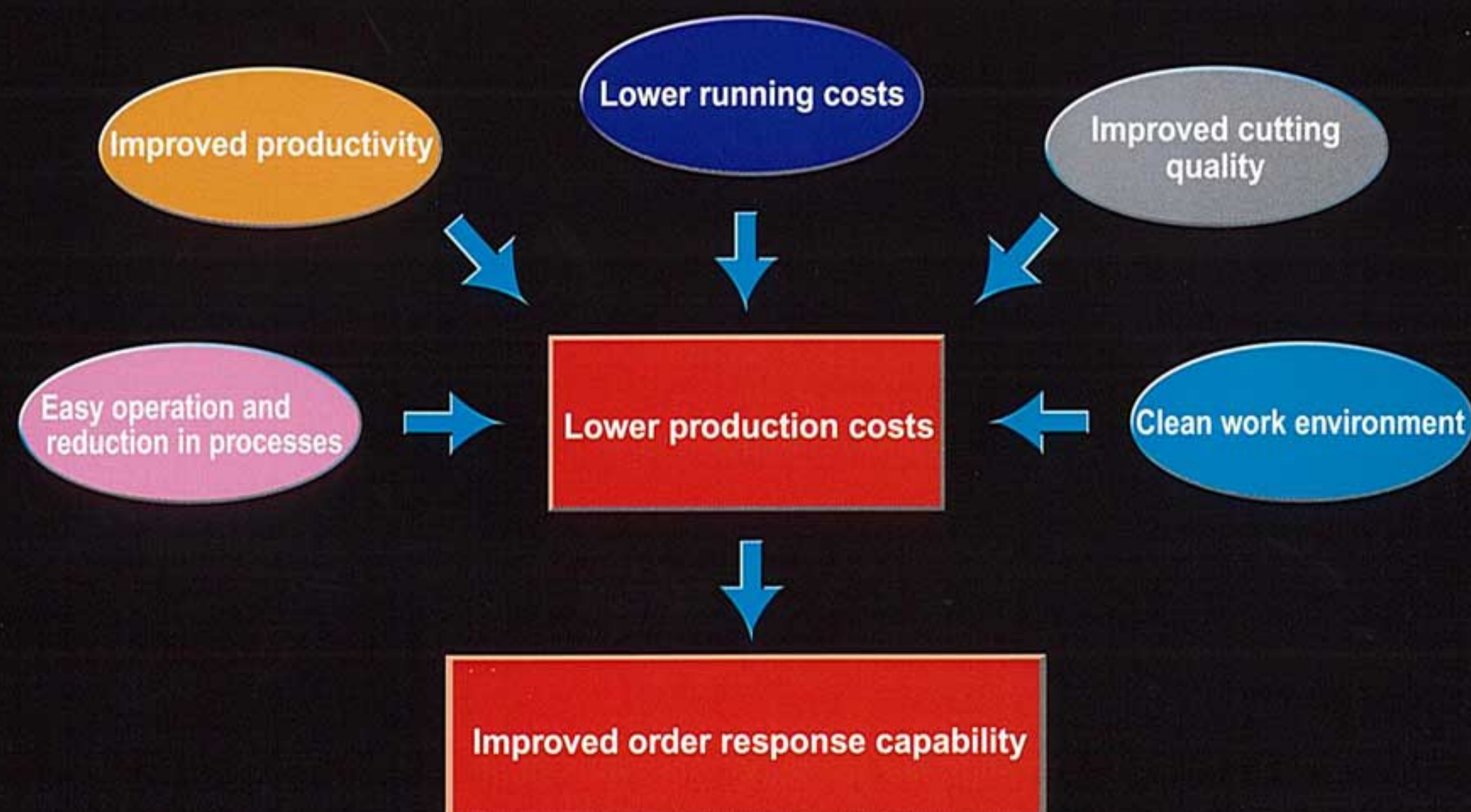
cost performance

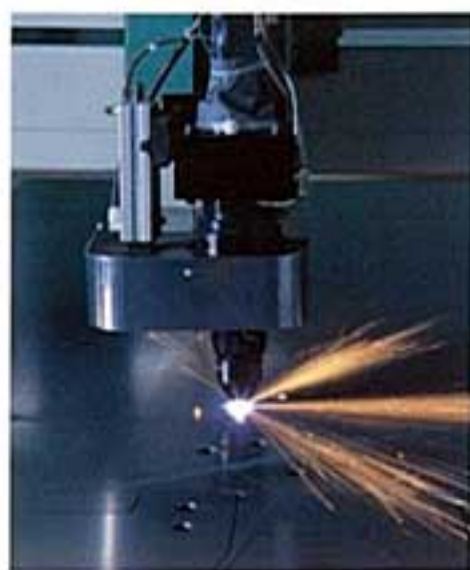
Production lots and delivery times are indeterminable factors for the manufacturing sector in this age. The key words are "improved order response capability".

In addition to the Twister's improved productivity, cost performance and cutting quality in the area of mid-thickness steel plate, the ease of setting up has also been improved. This machine promises vastly improved cutting work.

SHOCK!

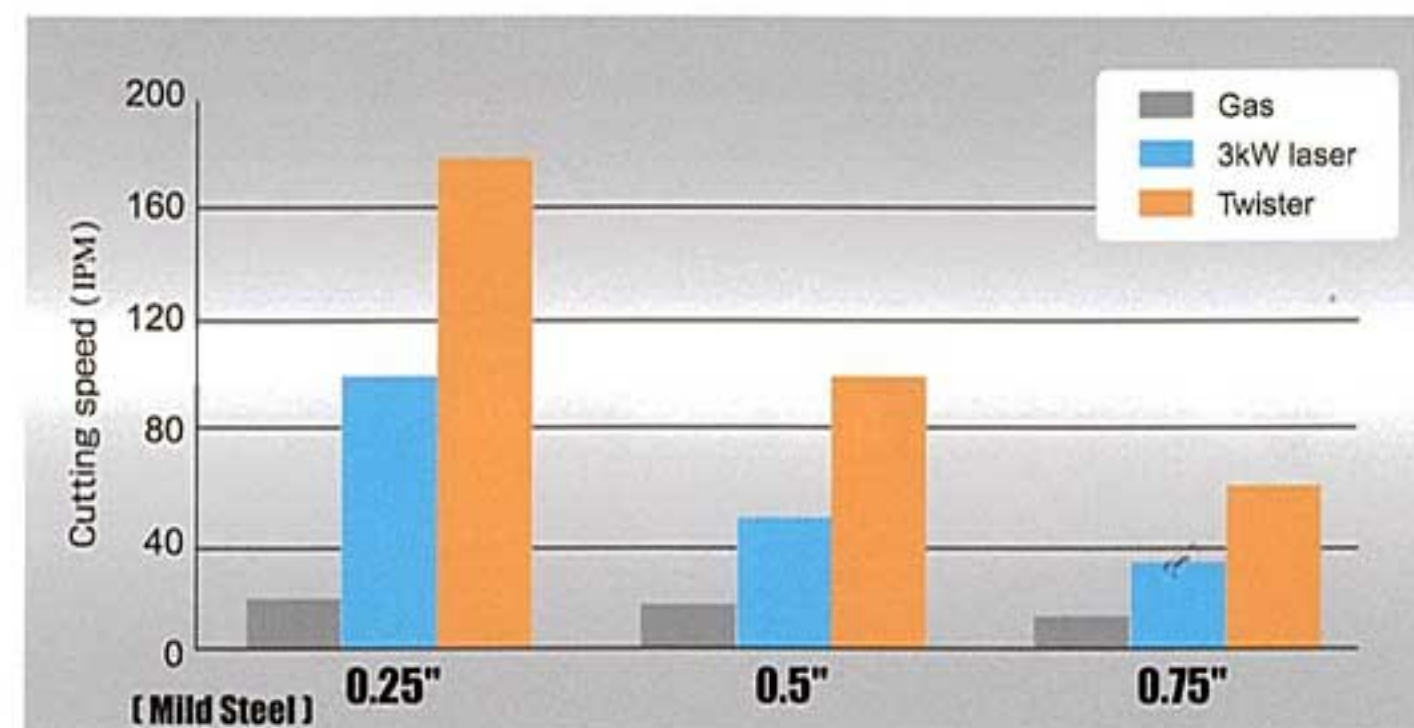
Innovative Functions and Cost Advantages





Improved productivity

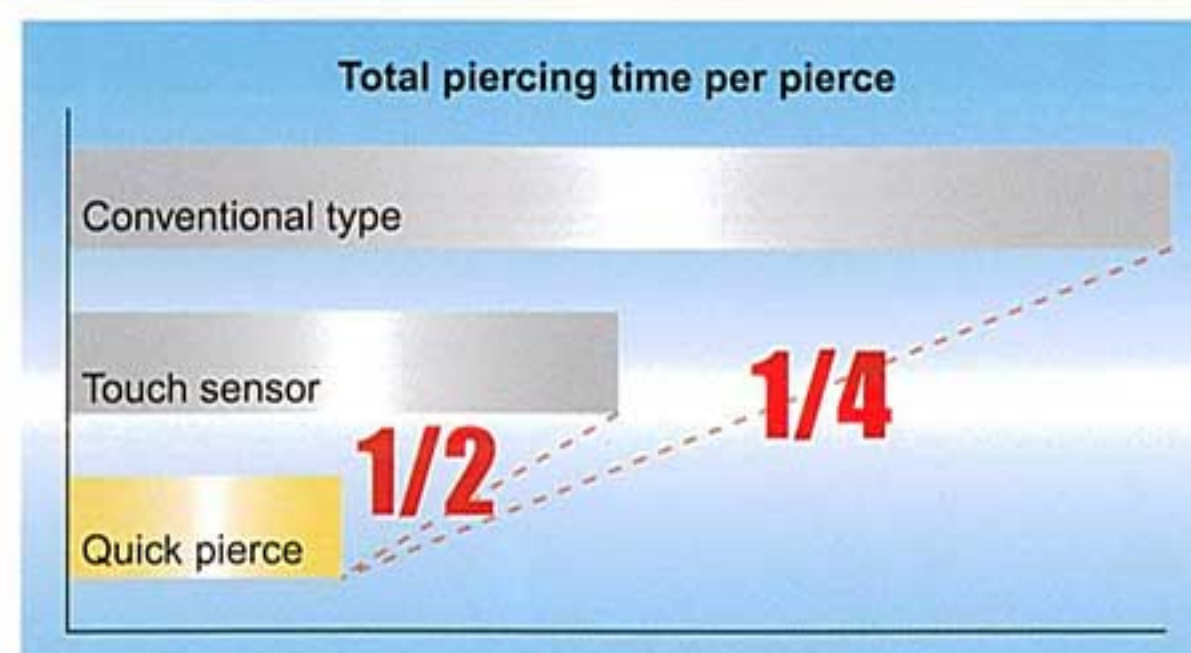
Exponential increase in cutting speed thanks to high power unit and high-speed twister gas



Cutting speed has been increased dramatically thanks to 30kW power unit and high-speed twister gas flow. Gives about twice the cutting speed of a 3kW laser.

Piercing time shortened with quick pierce

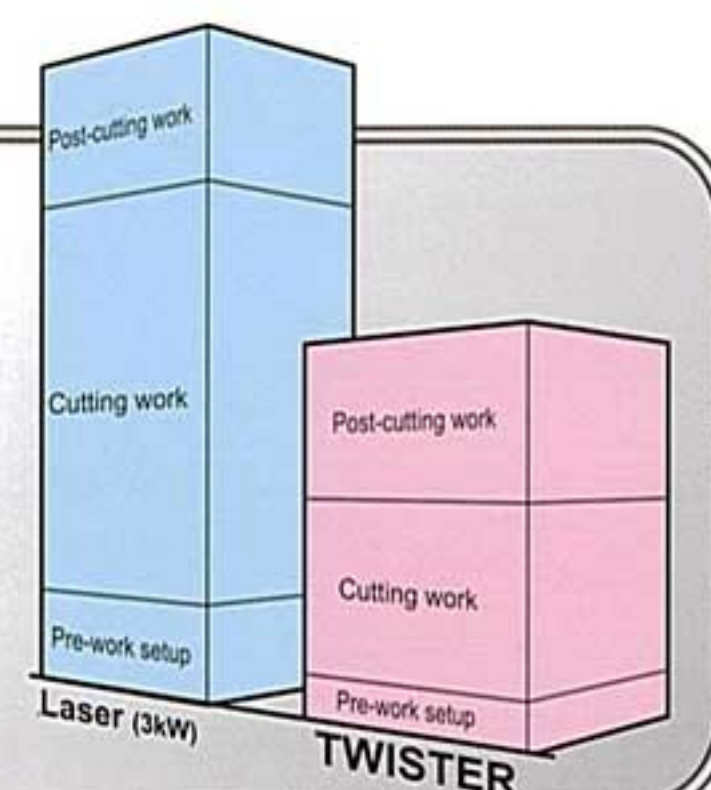
Total piercing time has been shortened thanks to high speed touch sensor system and quick pierce which incorporates actions such as gas interchange in the cycle.



Comparison with laser cutting machine

40% shorter production time

- Cutting time is half that of laser.
- Less dross and so post-cutting work (time) is the same as laser.
- Test cutting is unnecessary and so pre-work setup is halved.

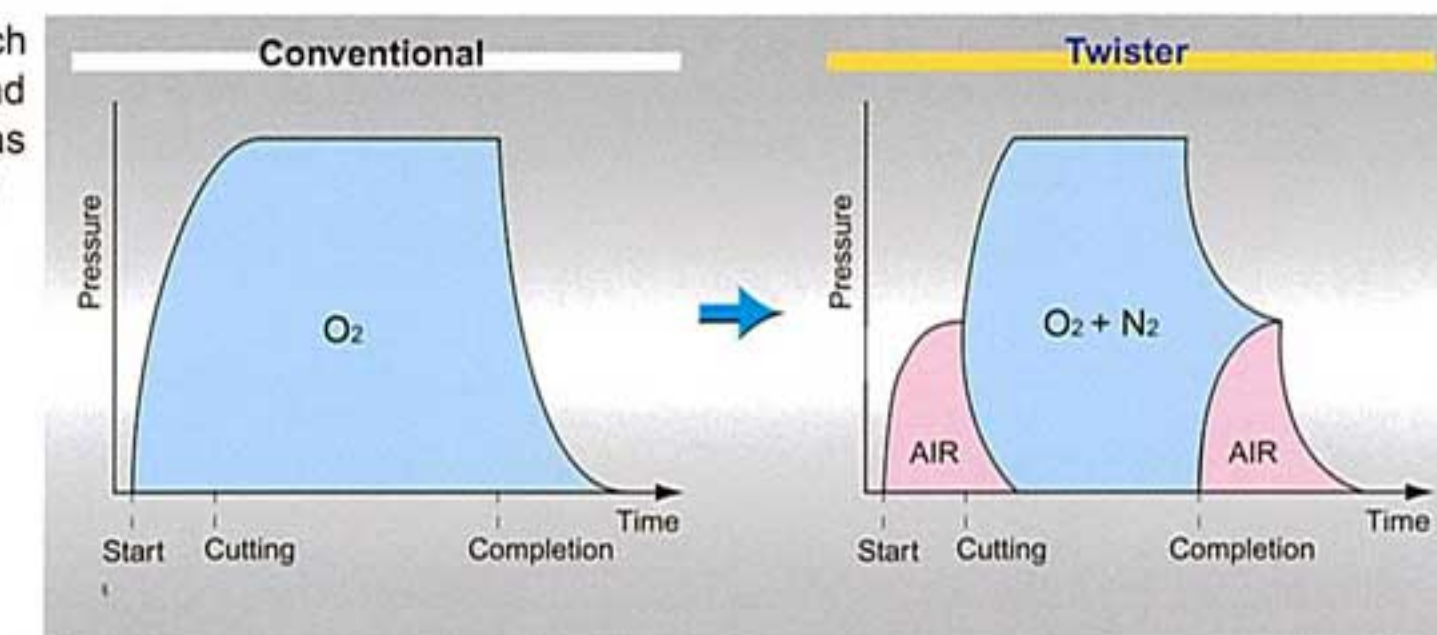


Lower running costs

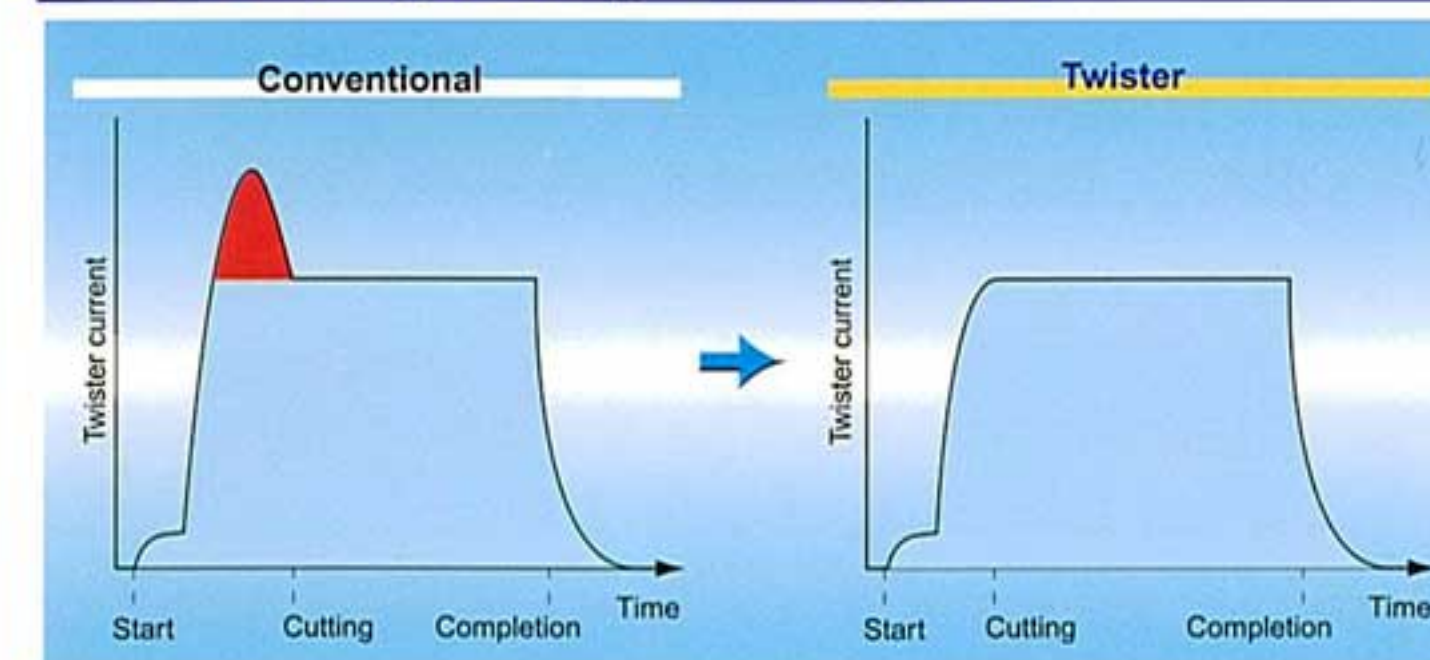


Thanks to the adoption of main gas flow pattern control, the life of consumable parts has been greatly extended

A main gas flow pattern has been adopted which incorporates the advantages of both oxygen and nitrogen. Thus the life of consumable parts has been greatly extended. (US Patent No.6248972)



Thanks to the quick arc change, the life of consumable parts has been greatly extended.

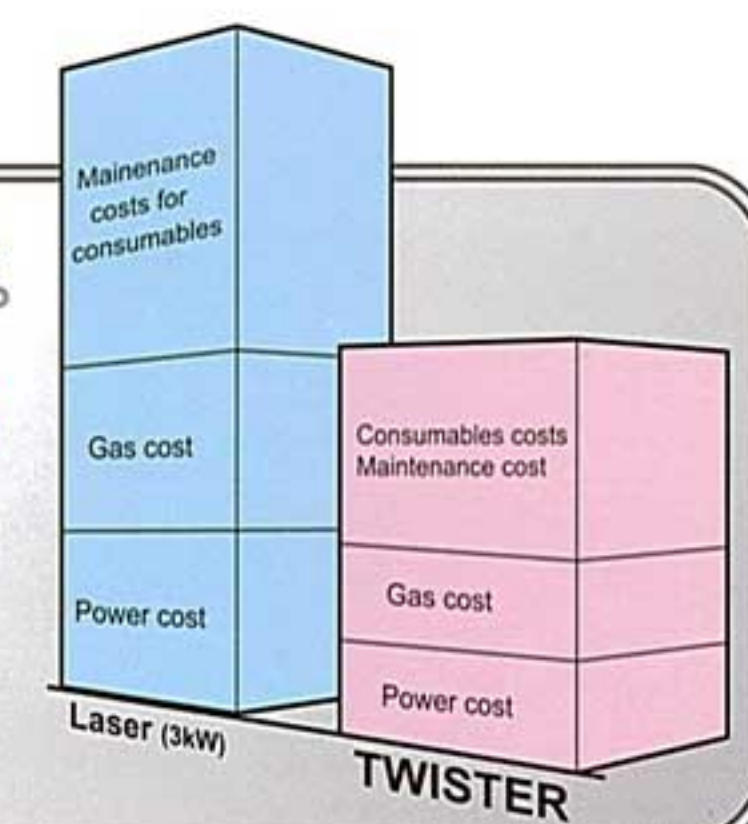


Due to the quick arc change, current overshoot on ignition has been curbed. Thus, the life of consumable parts has been greatly extended. (US Patent No.6933463)

Comparison with laser cutting machine

50% reduction in running costs

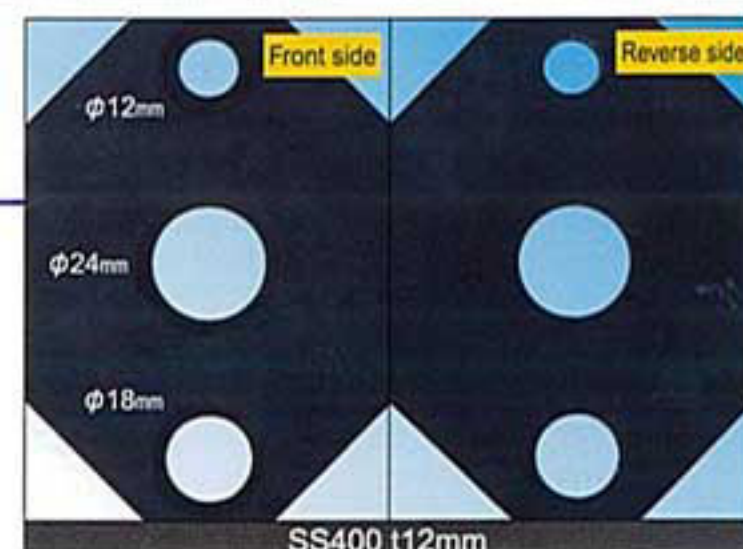
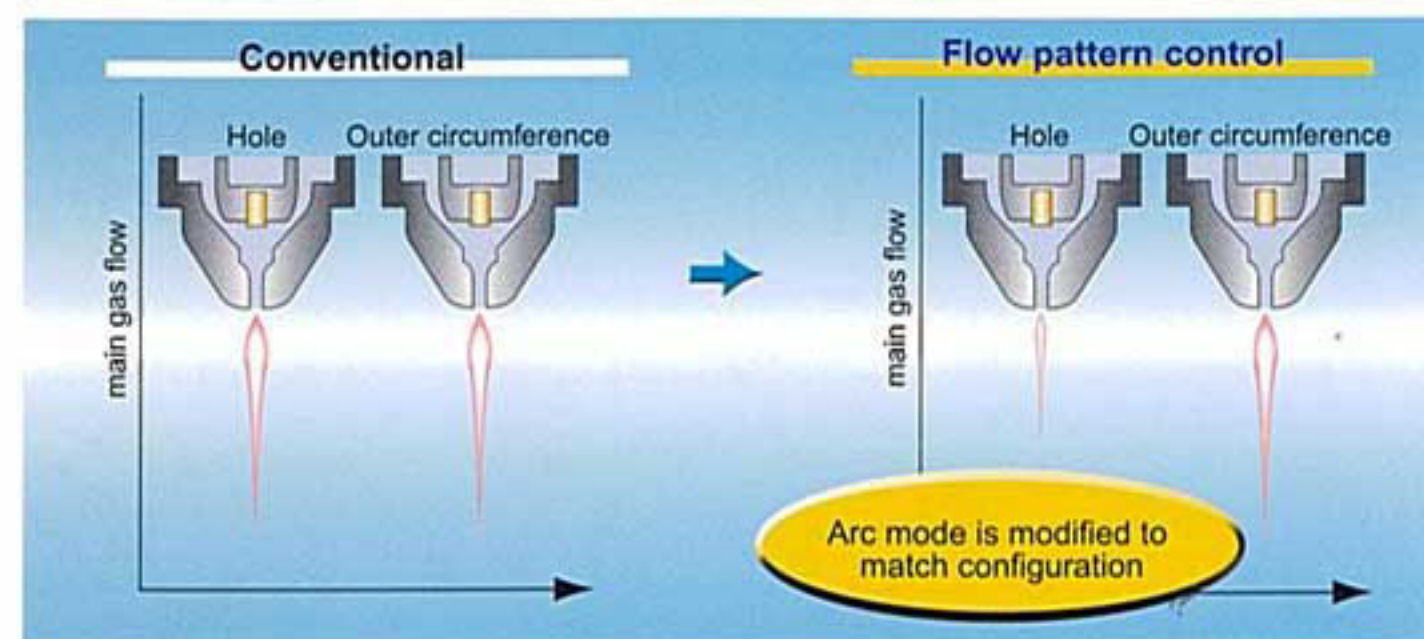
- 20% cut in total production costs.





Improved cutting quality

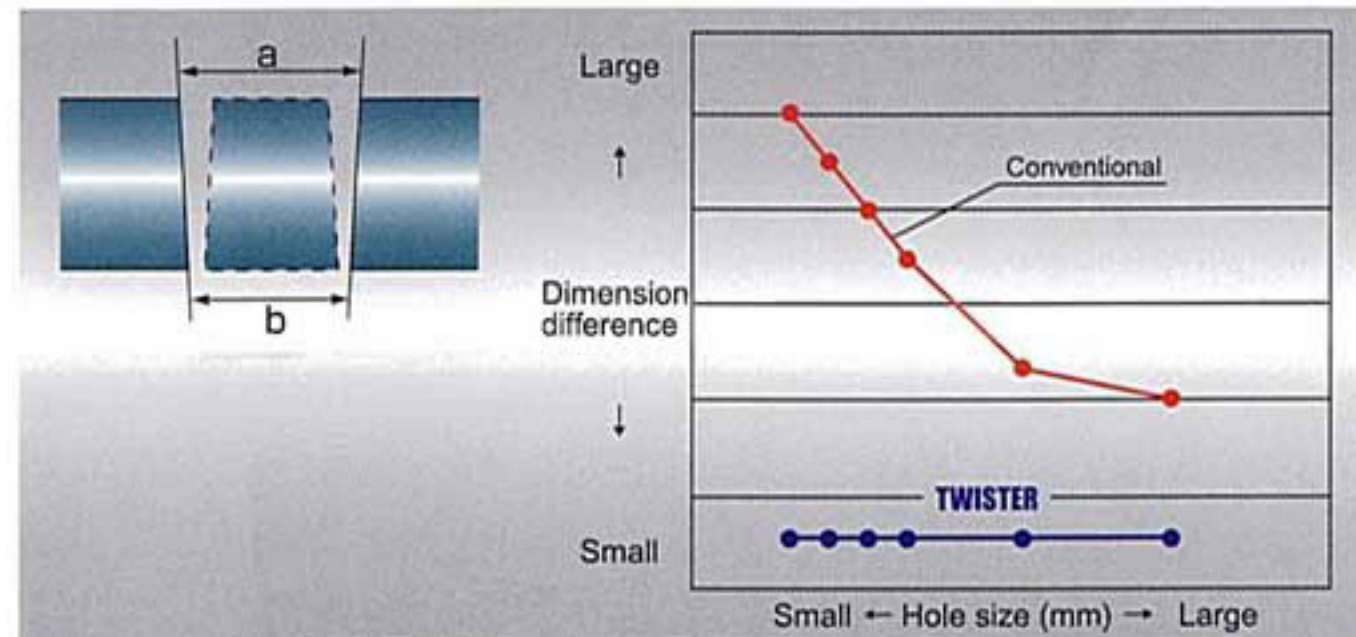
Cutting quality has been improved by main gas flow control



The arc mode has been optimised matched to configurations by using main gas flow control. This has greatly improved cutting quality. (US Patent No.6248972)

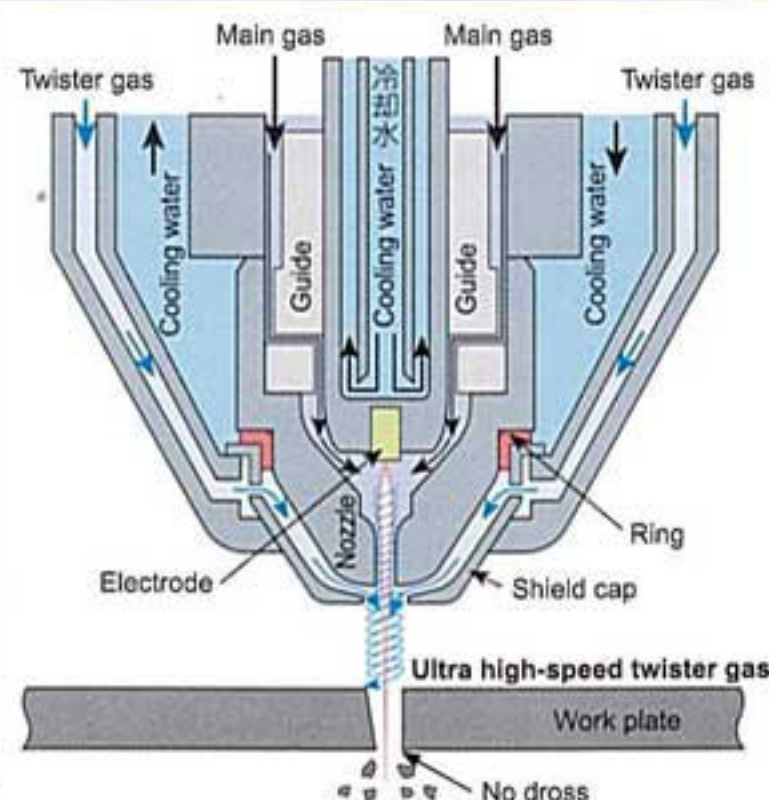
Disparity between upper and lower hole size reduced thanks to twister gas flow control

The twister gas flow control system ensures optimum gas flow based on configuration. This has reduced the disparity between upper and lower hole size. (US Patent No.6222154)

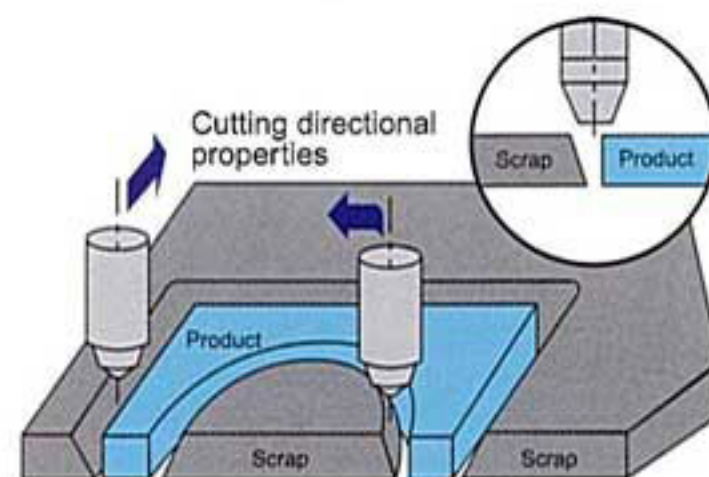


Dross adhesion sometimes occurs depending on the plate thickness and the configuration.

Twister gas drastically reduces dross



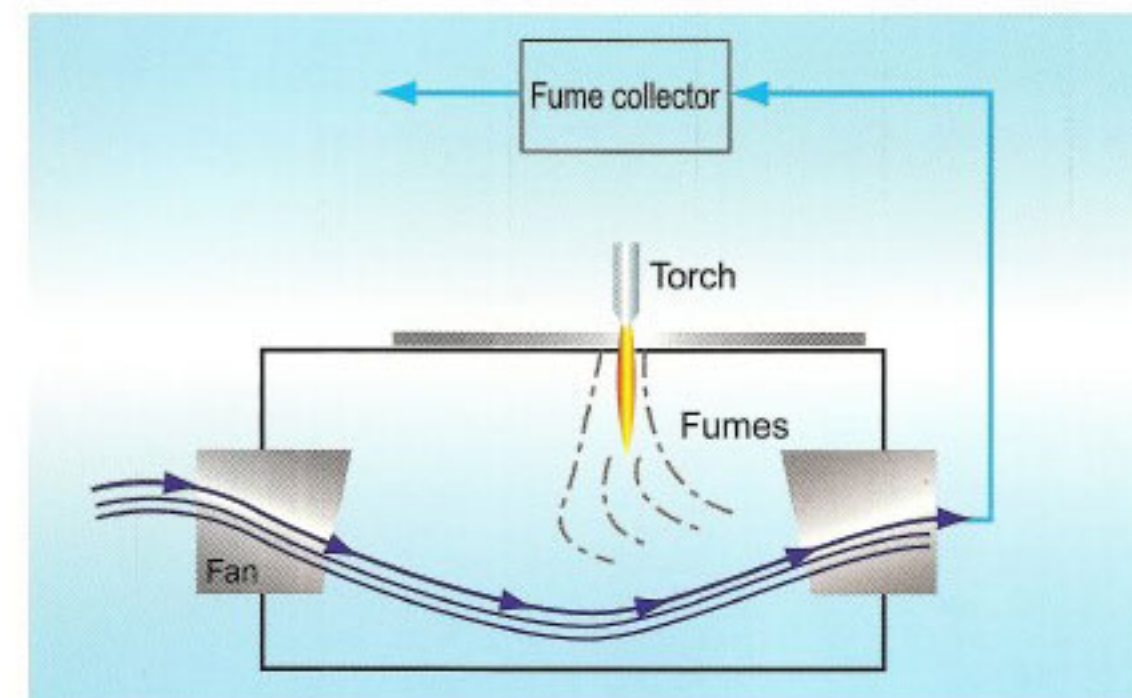
A powerful downward spiral flow around the plasma arc reduces dross. (US Patents No.6268583, No.6222154)



Clean work environment



Fume up-flow has been eliminated by a push-pull system and area fume (dust) collector system

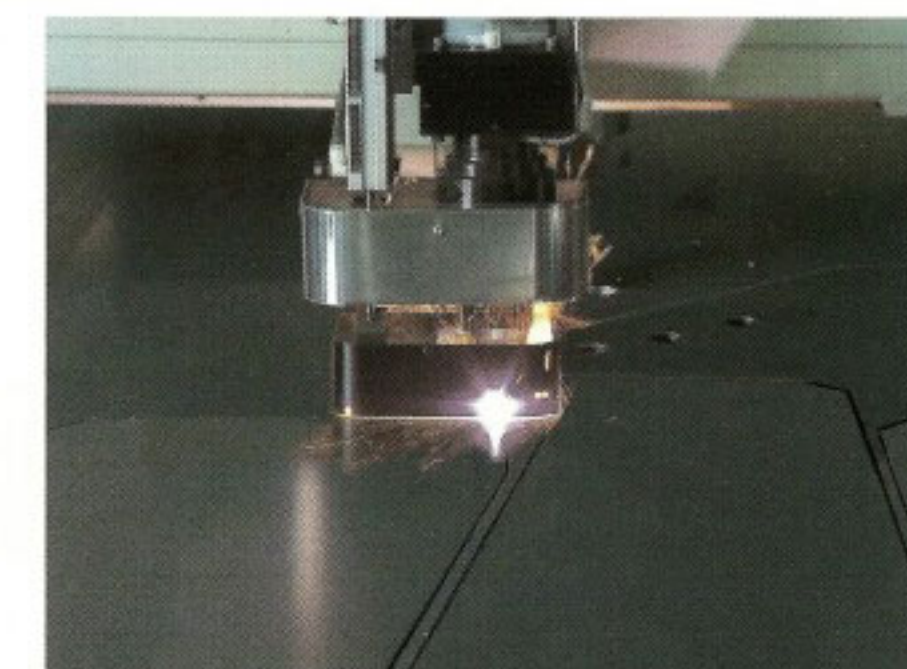


Effective fume (dust) collection is achieved by the push-pull system and zoned fume collection system limited to the work area. This greatly improves working environment. (US Patent No.6664495)



Spatter splash curbed by the spatter shield

Spatter splash has been greatly reduced during piercing thanks to the spatter shield that is activated while piercing. (Patent pending)



For a better understanding of the mechanism, the photographs in this brochure show the Twister without the spatter guard sheet in place.



Easy operation and reduction in processes

Streamlined work processes achieved thanks to Komatsu's original technology

Quick Change Torch

Shortening of consumable parts replacement time due to the adoption of a quick-change torch.

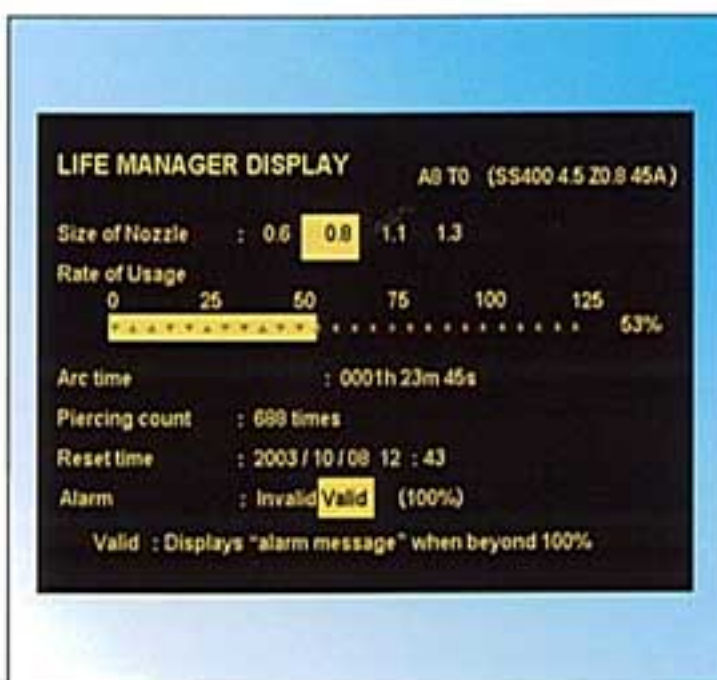
Unitization of consumable parts enables off-line setup. The time required for replacement of consumable parts on site has been greatly reduced.
(US Patent No.6320156)



Consumable Life manager

Consumable parts service life managed by life manager

Thanks to the life manager display, anyone can make a decision on the service life of the consumable parts.
(US Patent No.6933462)



Technology Table

Optimal work conditions automatically set by technology table

Work can be started at the press of a button. Troublesome adjustment is absolutely unnecessary.

material	code	material	code	material	code
A11	SS400	4.5	1.1	1	1
A12	SS400	6.0	1.1	1	1
A13	SS400	9.0	1.1	1	1
A14	SS400	12.0	1.1	1	1
A15	SS400	9.0	1.3	1	1
A16	SS400	12.0	1.3	1	1
A17	SS400	16.0	1.3	1	1
A18	SS400	19.0	1.3	1	1
A19					
A20					

T0	T1	T2	T3
current	90	80	80
speed	2500	2000	1000
cut height	2.0	2.5	2.5
pierce height	7.0	7.0	7.0
offset	11	11	12
flow rate	50	40	20
main gas	1	1	2
nitrogen	2	2	1

Anti-Spatter Spray throughout Torch

Torch oil jet reduces consumable parts damage

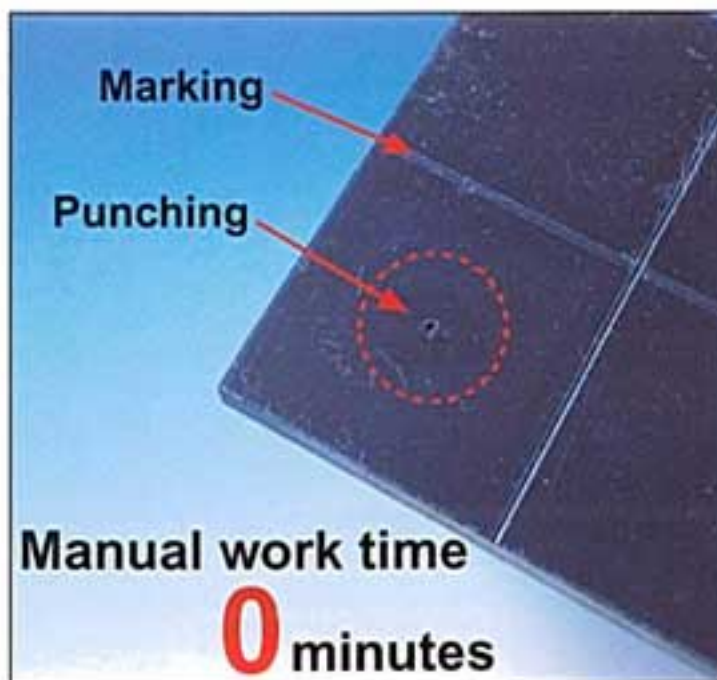
A spatter splash prevention agent is sprayed out from the tip of the torch to the pierce point. Due to this, damage to the consumable parts during piercing is reduced. (Patent pending)



Automatic Marking/Punching

Fully automated marking and (center) punching using an arc marker

Marking and punching can be incorporated in the cutting process. The switch over to cutting is done automatically.



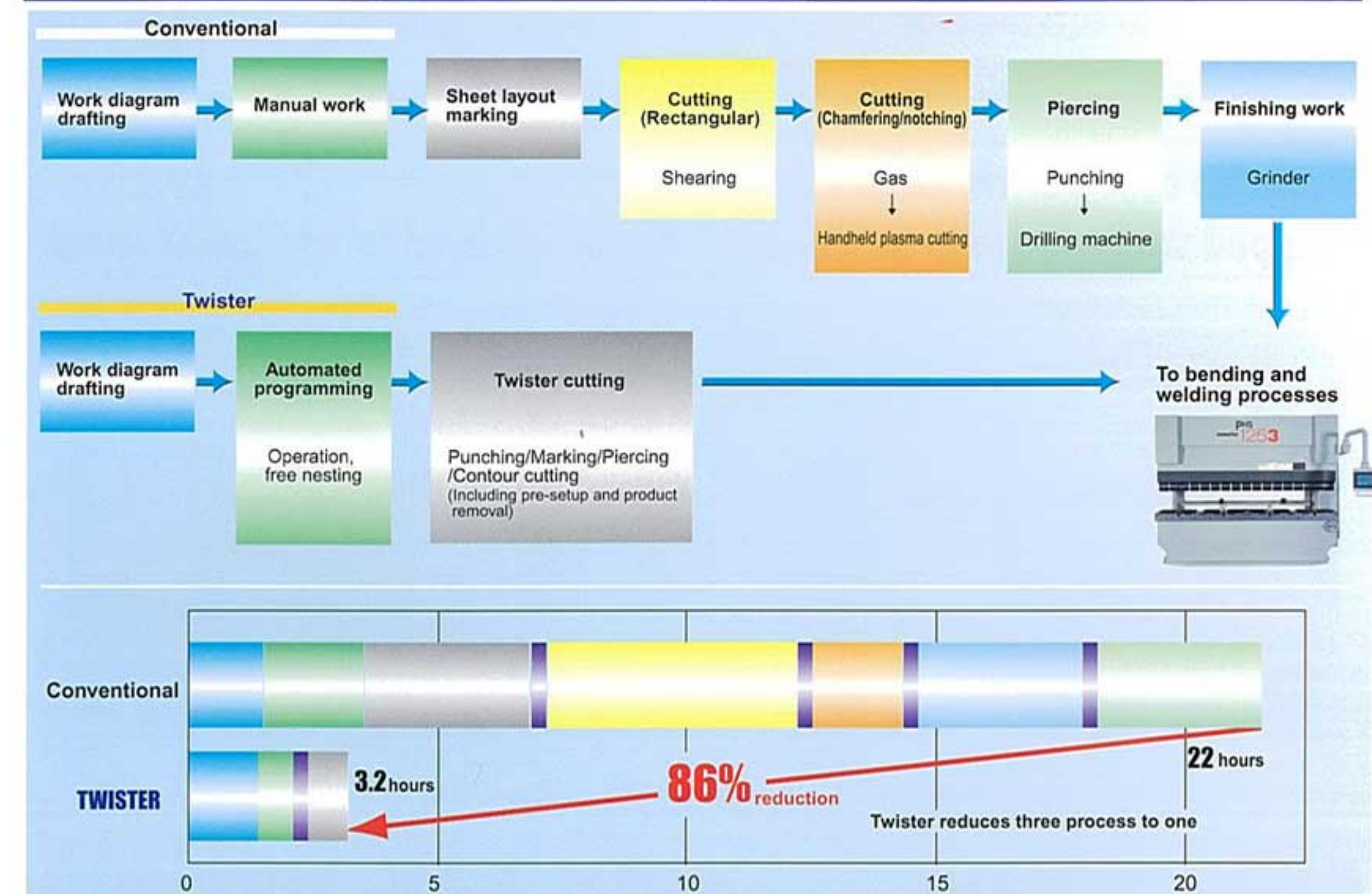
Arc Voltage Control

Cutting stabilization using AVC function

Arc Voltage Controller is equipped to maintain cutting height precisely.

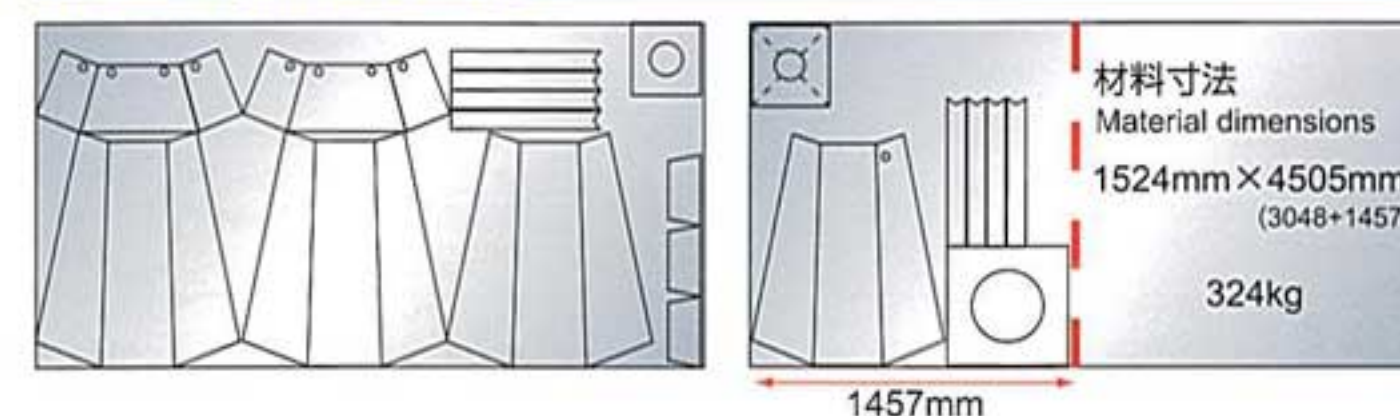


Bending/welding process Reduction in processes

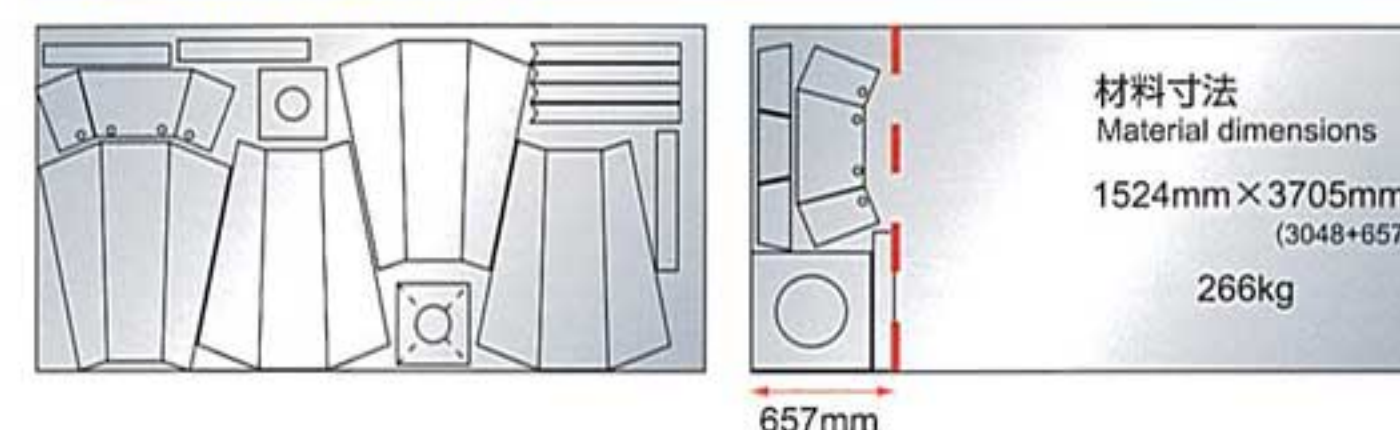


Reducing material costs

Rectangular nesting



Automated nesting

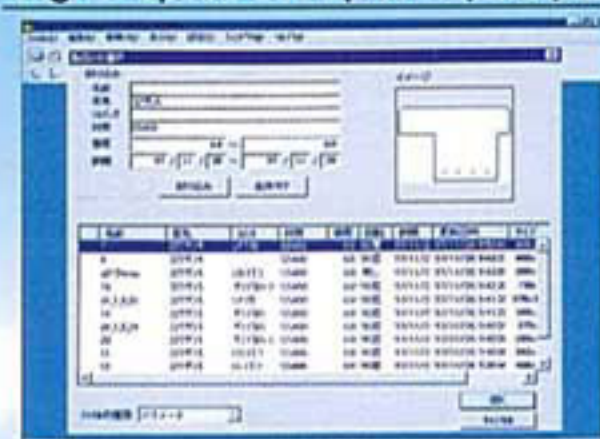


Fast - Efficient - Simple

Automatic programming system which maximizes the performance of metal working machinery

Improved cost performance!
Equipped with functions to ensure faster programming and lower costs.

Higher speed call up of require parts



Call up screen

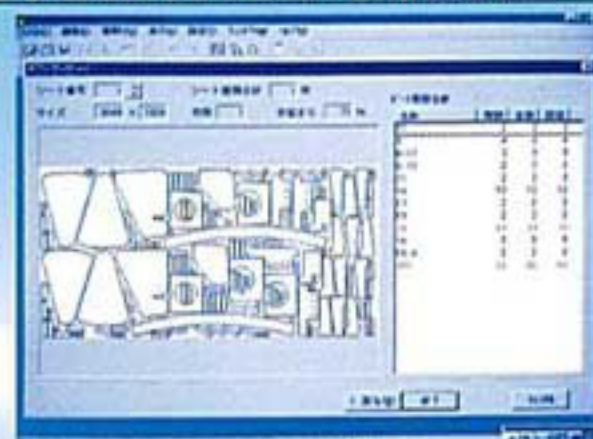
The input parts data can be retrieved by client, material, plate thickness, delivery date and part name..... thus the required part data chart is immediately available.

Actual auto nesting facilitating parts-in-parts is standard equipment



Nesting setting screen

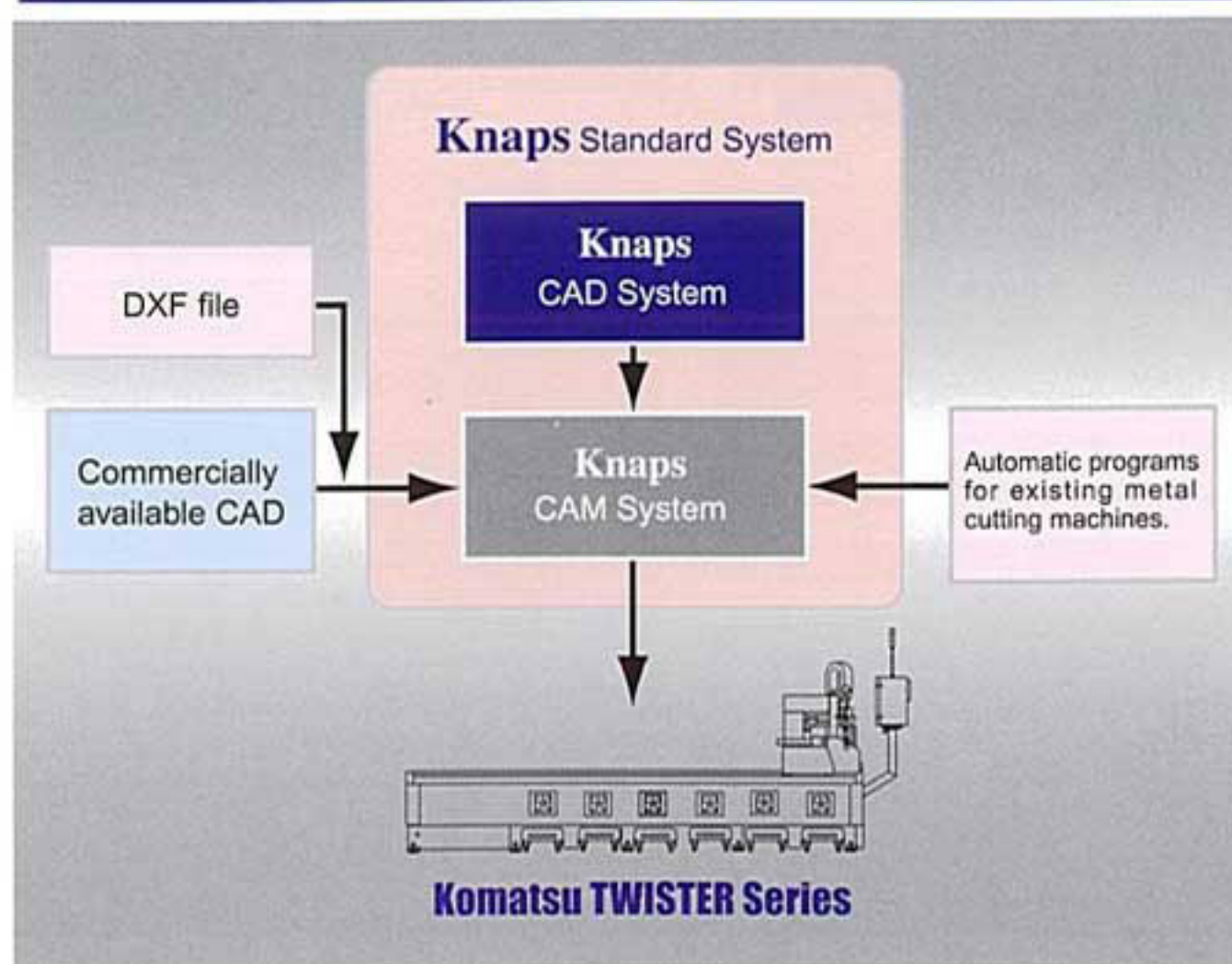
Nesting conditions are set using the received parts data.



Nesting confirmation screen

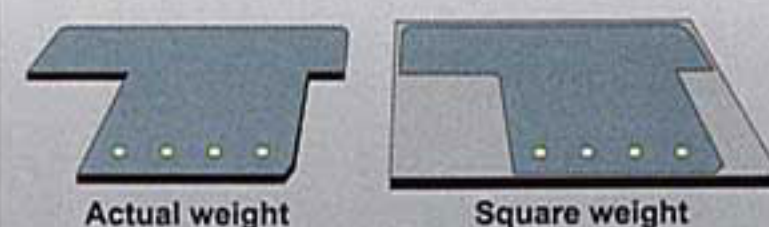
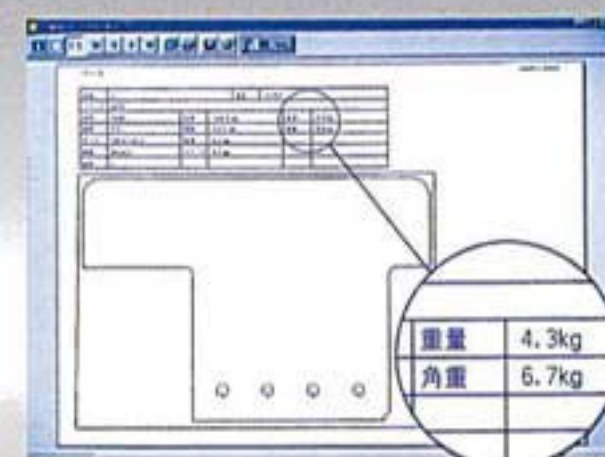
Actual auto nesting facilitating parts-in-parts layout work is standard equipment.

Flexibility in reading commercially available CAD systems and automatic programming data!



Weight display function is standard equipment!

● Weight display (Standard)

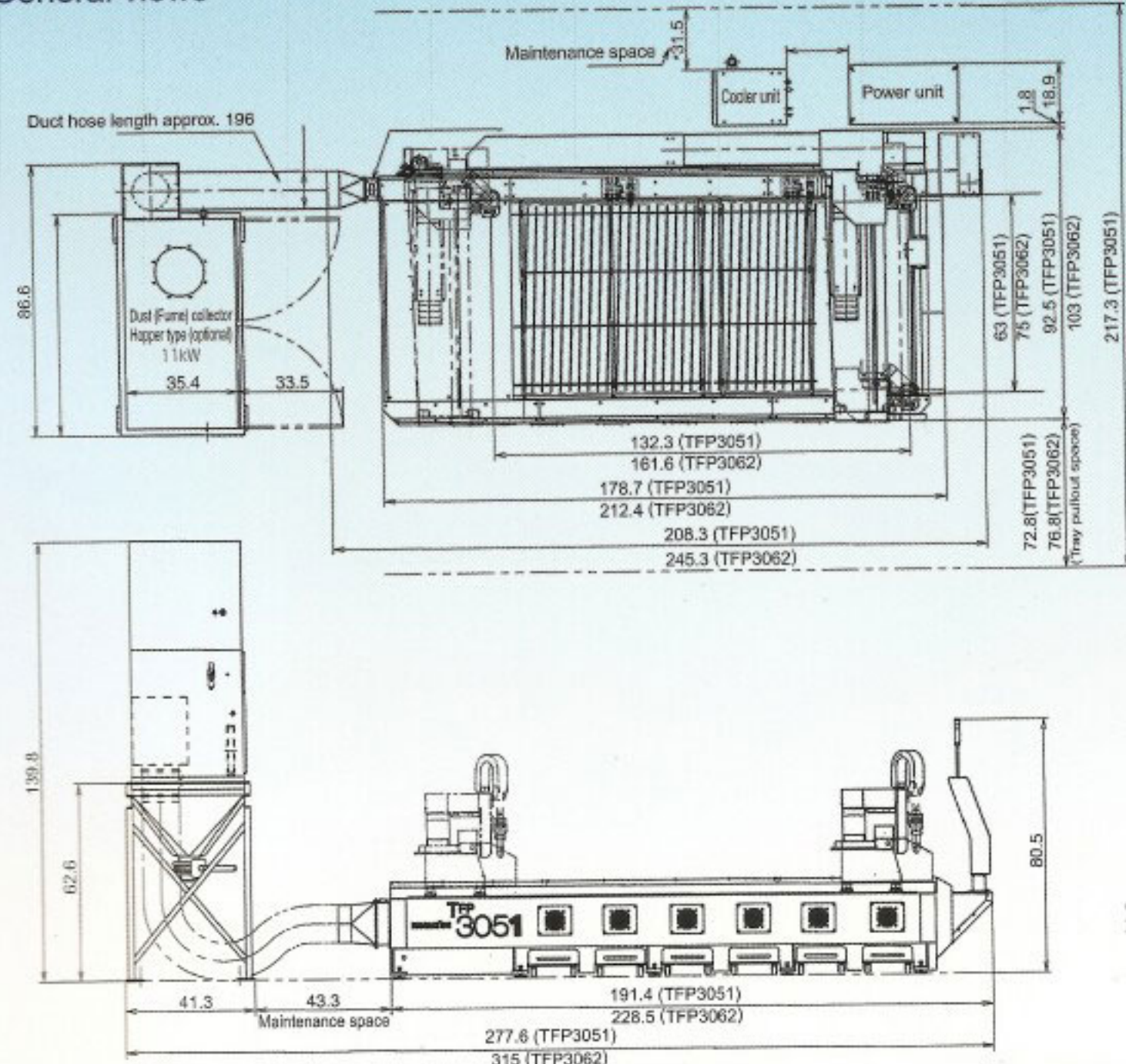


Specifications

TFP SERIES



General views



TFP3051/3062

Note: Dimension with * indicates not to scale

Main specifications

Item	Model	TFP3051	TFP3062
Twister output power	kW	30	
Max. material thickness(Mild steel)	in.	1.0	
Max. pierce thickness(Mild steel)	in.	1.0	
Cutting area dimension (Y - X)	in.	60 x 120	72 x 144
Stroke	X-axis	132	160.8
	Y-axis	63	75
	Z-axis	6.7	
Traverse speed	X-axis	984	1772
	Y-axis	1575	1778
	Z-axis	394	1181
Driving method	X, Y -axis	Rack & pinion + Linear guide	
	Z-axis	Ball-screw + Linear guide	
Positioning accuracy	in.	± 0.004 / 11.8	
Positioning repeatability	in.	± 0.002	
Controller		FANUC-0i-MC	

Main Functions and Options

	● : Standard	○ : Optional
Retractable positioning stopper	●	
SUS nitrogen cutting function	●	
Manual clamber	○	
Quick silver (Stainless cutting)	●	
Fume collector (11kW/with duct)	○	

● Materials and specifications are subject to change without notice