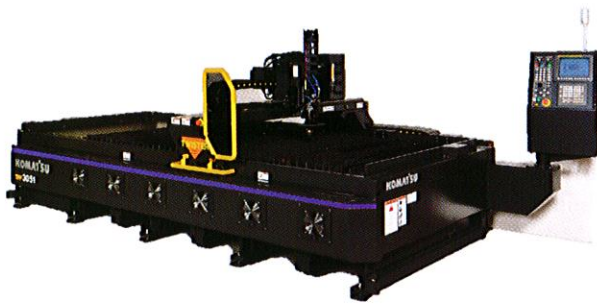


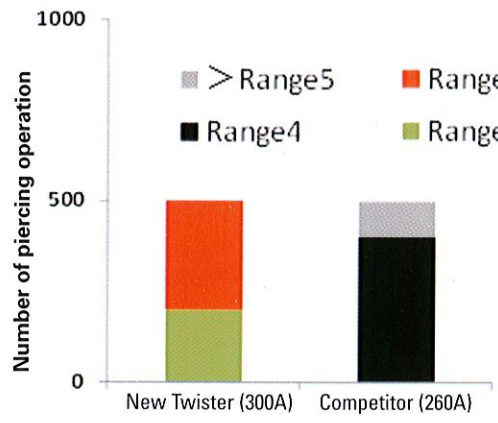
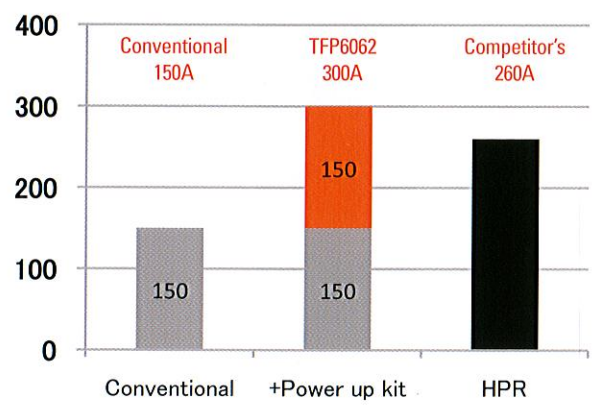
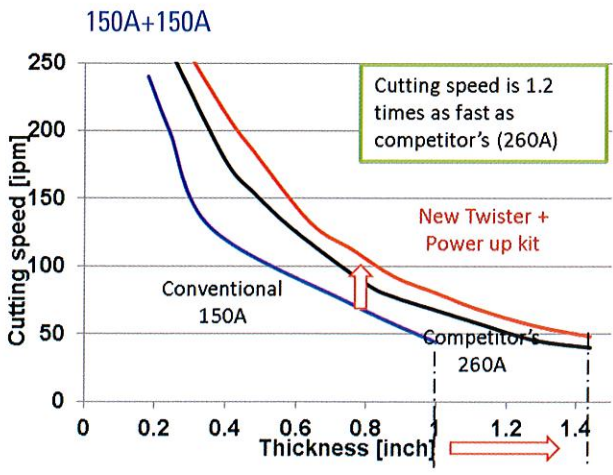
Next Generation Twister TFP6062 - 300A Power Supply Units



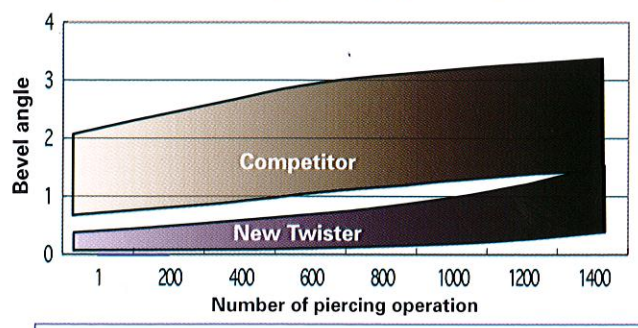
Cutting capacity is increased from 150A(30kw) to 300A(60kw) by power up kit.

- The cutting speed is 20% Faster than the 260A machine.
- Middle thick material (.74"-1") on which much dross arises in 30kw cutting can be cut without dross by 300A(60kW) high-power cutting.

KOMATSU's proven, reliable power—keeps cutting even if one power unit fails.



Change of Bevel angle through piercing operation



t12mm, 150A New Twister, 130A Competitor's, 10s mode

Cut angles and ISO range

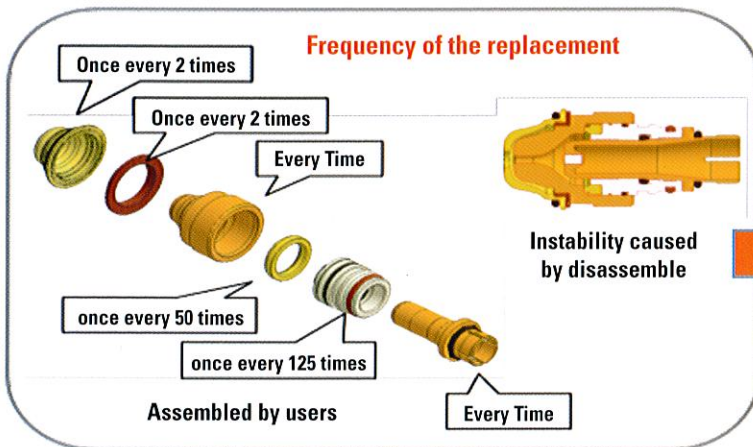
Material Thickness		Range 1	Range 2	Range 3	Range 4	Range 5
Inch	mm	Angle	Angle	Angle	Angle	Angle
16 ga	1.5	2.2	6.54	16.51	30.66	41.82
10 ga	3.4	1.1	3.21	7.97	15.64	23.05
1/4"	6.4	0.7	1.93	4.59	9.13	13.85
3/8"	9.5	0.5	1.39	3.18	6.33	9.75
1/2"	12.7	0.4	1.17	2.58	5.15	8.00
3/4"	19.05	0.3	0.90	1.87	3.74	5.90
1"	25.4	0.3	0.77	1.54	3.07	4.89
1-1/8"	28.575	0.3	0.73	1.42	2.85	4.56
1-1/4"	31.75	0.3	0.69	1.34	2.67	4.30
1-1/2"	38.1	0.3	0.64	1.21	2.41	3.91
1-3/4"	44.45	0.2	0.61	1.11	2.23	3.63
2"	50.8	0.2	0.58	1.04	2.09	

Next Generation Twister TFP6062 - 300A Power Supply Units

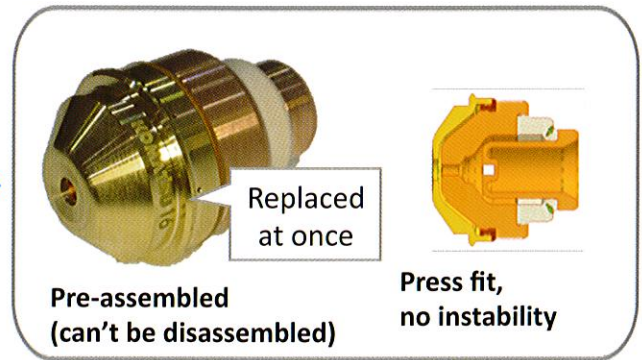
Cartridge Type Consumable for the New Torch

- Easier replacement and stable cutting quality.
- Eliminates variation or defective attachment of consumables.

Conventional

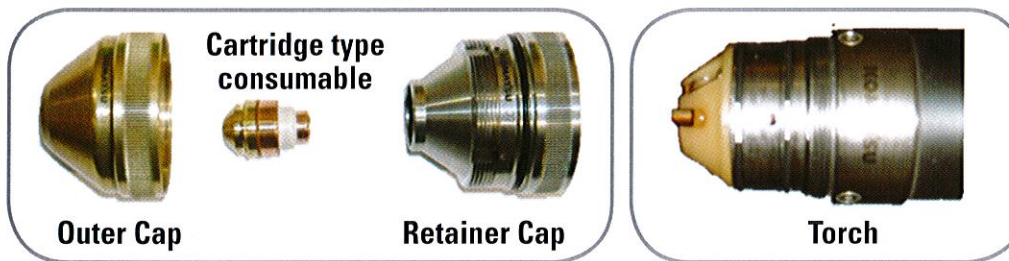


TFP6062



Simple, Special-tool-free Attachment through 3 Steps.

Komatsu = only 3 parts to be assembled / 1 minute required



Komatsu cuts your assembly time exponentially!

Competitor = 6 parts to be assembled / 5 minutes required



**Each part needs to be assembled one by one.
A special tool is necessary to attach an electrode.**