



MIG/MAG/TIG welding torches can be quickly and easily changed; long lifetime; very slim design.

Welding torches

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<https://eu.connect.panasonic.com/fr/en/robot-welding/welding-torches>

Torch set length	350 A: Gas
	400 A: Water
	450 A: Water
Weight	YT-TCT 201: Series: Gas
	YT-TCT 401: Series: Water
	350 A: 2.7 - 3.6kg
Torch neck	400 A: 2.8 - 3.0kg
	450 A: 3.0 - 3.2kg
	350 A: long
Torch shape	400 A: long
	450 A: long
	350 A: 31
Duty Cycle	400 A: 31
	YT-TCT 201: 118A - 100%
	YT-TCT 401: 310A - 100%
CO2	350 A: 350 A - 100%
	400 A: 400 A - 100%
	450 A: 500 A - 100%
CO2 (20%)+(r(80%))	350 A: 247 A - 100%
	400 A: 310 A - 100%
	450 A: 500 A - 100%
Puls MAG (CO2+Ar)	350 A: 157 A - 100%
	400 A: 500 A - 100%
	450 A: 500 A - 80%/450 A - 100%
Applicable wire	350 A: Mild steel Stainless FCW
	400 A: Mild steel Stainless FCW
	450 A: Mild steel Stainless FCW
Applicable wire Ø	350 A: 1.2 (0.8 - 1.6) mm
	400 A: 1.2 (0.8 - 1.6) mm
	450 A: 1.2 (0.8 - 1.6) mm
Torch body	YT-TCT 201: long
	YT-TCT 401: long
Tungsten Ø	YT-TCT 201: 2.4mm
	YT-TCT 401: 3.2mm