

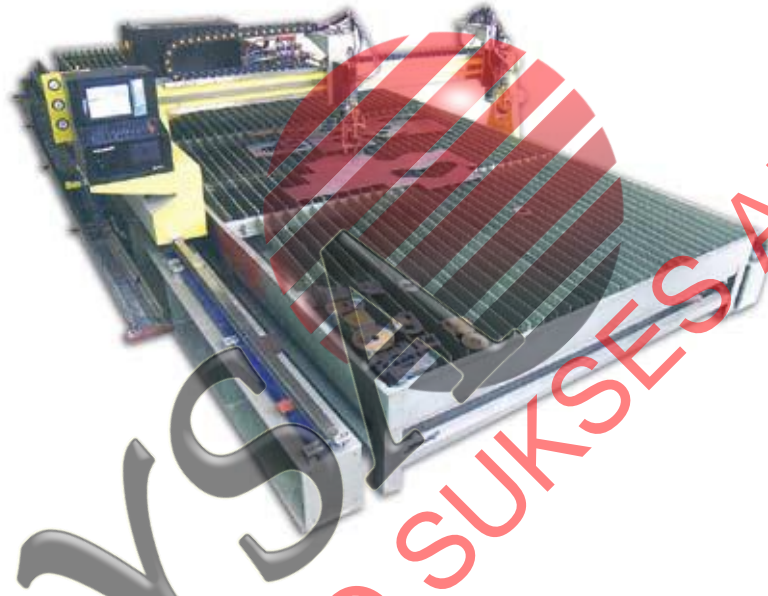
Numerical Control Cutting Machine

TDC I (Single Drive)

Track width: 2-4m, Track length: As per customers
 Sturdy portal design, nest-structured crossbeam
 Track guide surface is made by precise mechanical process
 with good rigidity, high precision, excellent radiator effect.
 Suitable for varieties of numerical control system and plasma
 sources

TDC II (Double Drive)

Portal design with bilateral longitudinal drives
 Excellent rigidity, small inertia
 Track width: 4-7m
 Suitable for oxy-gas and plasma cutting



Model	Track distance	Working width	Machine width
TDC I	2500	1800	3300
	3000	2300	3800
	3500	2800	4300
	4000	3300	4800
TDC II	4500	3800	5300
	5000	4300	5800
	5500	4800	6300
	6000	5300	6800
	6500	5800	7300
	7000	6300	7800

Standart Outfit

Quantity of torch: 2 for basic outfit (or as per customer)
 Torch lifting height: ≤ 170 mm
 Cutting thickness: 6~160mm for flame cutting; 0.5~60mm for plasma cutting
 Speed: 0~10000mm/min for travel speed, 0~6000mm/min for cutting speed
 Longitudinal track: 2m/piece (or as per customer)