

TWIN Laser System (Sliding Table)

PREDATOR FX 600Wx2 4X

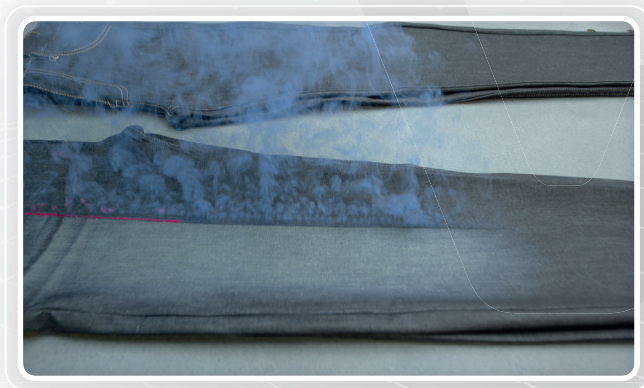
Sustainable Denim Finishing Technologies



- ✓ Twin Laser System-Sliding Table
- ✓ Sustainable Production
- ✓ Never Ending Power (NEP) Laser Tube Technology
- ✓ Fast & Accurate & Precise Marking
- ✓ Continuous & Homogeneous Production Quality
- ✓ High Productivity and Production Capacity
- ✓ Compact Design & Small Installation Area
- ✓ Operator & Environment Safety

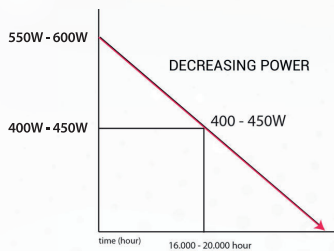
MODELS	LASER POWER FEATURES	MECHANICAL FEATURES		PREVIEW		SOFTWARE		
	POWER	TABLE MODE	LIFT SYSTEM	PROJECTION	LASER POINTER	F-HDR	FABROTECH	DESTROY
PREDATOR FX 600Wx2 4X	600Wx2	Sliding (4 tables)	x	✓	Opt.	✓	Opt.	✓
PREDATOR 600W 4X	600W	Sliding (4 tables)	✓	✓	Opt.	✓	Opt.	✓
PREDATOR FX 600W 4X	600W	Sliding (4 tables)	x	✓	Opt.	✓	Opt.	✓
PREDATOR FX 900W 4X	900W	Sliding (4 tables)	x	✓	Opt.	✓	Opt.	✓
PREDATOR CMT FX 400-600W FT	400-600W	Fixed	x	✓	Opt.	✓	Opt.	✓
PREDATOR CMT 400-600W FT	400-600W	Fixed	✓	✓	Opt.	✓	Opt.	✓





NEP LASER TUBE TECHNOLOGY

NEP is an extremely smart, easy and unique technology. It uses changeable gas mix cartridges ensuring constant quality and marking power. The gas mix cartridge can be easily replaced and this technology eliminates high refurbishment costs and production stoppage.



NEP LASER TUBE TECHNOLOGY

- ▶ Low laser marking cost
- ▶ Never ending power-no power loss
- ▶ Perfect power match in production
- ▶ Low maintenance and repair cost
- ▶ High resale value

CONVENTIONAL LASER TECHNOLOGY

- ▶ High laser marking cost
- ▶ Power loss
- ▶ Power mismatch in production
- ▶ High maintenance and repair cost
- ▶ Low resale value

EQUIPMENT	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)
PREDATOR FX 600x2 4X	2375	4037	3006
CHILLER UNIT (x2)	1280	700	1450

