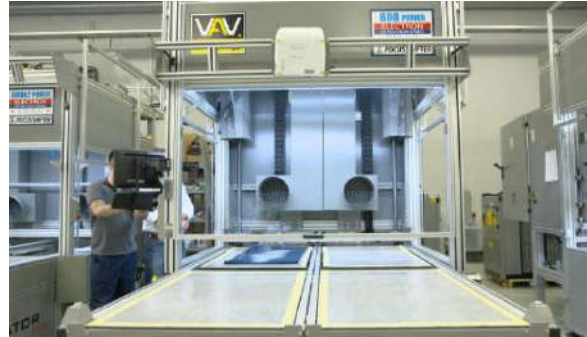


# Table Systems Laser System



MODELS	LASER POWER FEATURES		MECHANICAL FEATURES		PREVIEW		SOFTWARE		
	POWER	ASDC	TABLE MODE	LIFT SYSTEM	PROJECTION	LASER POINTER	F-HDR	FABROTECH	DESTROY
PREDATOR 400-600 4X	400-600W	Opt.	Sliding (4 tables)	✓	✓	Opt.	✓	Opt.	✓
PREDATOR FX 400-600 4X	400-600W	×	Sliding (4 tables)	×	✓	Opt.	✓	Opt.	✓
PREDATOR CMT FX 400-600 FT	400-600W	×	Fixed	×	✓	Opt.	✓	Opt.	✓
PREDATOR CMT 400-600 FT	400-600W	Opt.	Fixed	✓	✓	Opt.	✓	Opt.	✓
PREDATOR FX 600x2 4X	600Wx2	×	Sliding (4 tables)	×	✓	Opt.	✓	Opt.	✓



### FEATURES

- ▶ High & NEVER ENDING LASER POWER (see pg 12 for NEP)
- ▶ Single or Twin Laser Tube Technology
- ▶ Focused and precise high quality laser beam for denim marking
- ▶ 3 Axis Digital Scanhead Technology
- ▶ Fixed or adjustable laser beam height control (lift system)
- ▶ ASDC System: Technology for adjusting laser beam diameter
- ▶ Fixed or 4 Sliding Tables alternatives
- ▶ Advanced preview systems; Projector or Laser pointer
- ▶ Camera System for garment positioning
- ▶ High suction power for clean environment
- ▶ Compact and robust aluminium chasis and body design
- ▶ Supported by user friendly Wilma7 and compatible with Fabro-Tech
- ▶ F-HDR Marking Algorithm
- ▶ Destroy functions (no photoshop required)
- ▶ Easy to operate with compact and modern control panel
- ▶ User friendly design with sensors and barriers
- ▶ Easy maintenance and long service life
- ▶ Online troubleshooting and recovery with remote connection

### BENEFITS

- ▶ Compling the needs of sustainable production
- ▶ High & NEVER ENDING LASER POWER output
- ▶ Fast, accurate and precise marking
- ▶ High flexibility in production and design via softwares
- ▶ Minimum and improved loading-unloading duration
- ▶ Advanced productivity and high production capacity
- ▶ Continuous and homogenous production quality
- ▶ Easy to operate
- ▶ Smaller installation area
- ▶ Long lasting operational life
- ▶ High second-hand value
- ▶ Easy installation and low cost maintenance
- ▶ High standard and precautions for operator and environment safety