

## Laser System (Sliding Table)

# PREDATOR 400-600 4X













- Sustainable Production

- Continuous & Homogeneous Production Quality

- Operator & Environment Safety

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.	<b>√</b>
PREDATOR CMT 400-600 FT	400-600W	Opt.	Fixed	$\checkmark$	√	Opt.	√	Opt.	<b>√</b>
PREDATOR FX 600x2 4X	600Wx2	×	Sliding (4 tables)	×	<b>√</b>	Opt.	√	Opt.	<b>√</b>













### LASER TUBE TECHNOLOGY

The way to NEP (Never Ending Laser Power) is extremely smart and easy; we use changeable gas mix cartridges which ensures constant quality and amount of gas in the sealed chamber. You can easily change the gas-mix cartridge which saves you from high refurbishing costs and months of losses.





### LASER TUBE TECHNOLOGY

- ▶ Low laser marking cost
- ▶ Never ending power-no power loss ▶ Power loss
- Low maintenance and repair cost
- High second hand price

#### CONVENTIONAL LASER TECHNOLOGY

- ▶ High laser marking cost
- ▶ Perfect power match in production → Power mismatch in production
  - ▶ High maintenance and repair cost
  - ▶ Low second hand price

EQUIPMENT	LENGTH (mm)	WIDTH (mm)	HEIGHT (mm)	
PREDATOR 400-600 4X	2396	3560	3023	
CHILLER UNIT	980	700	1280	

-NOTES-

Phone: +90 232 479 0770 Fax : +90 232 479 0774



Email: info@vavtechnology.com Web: www.vavtechnology.com







