

BEYOND LASER

CNC CUTTING TECHNOLOGY - S.A.

CK: 2009/111785/23

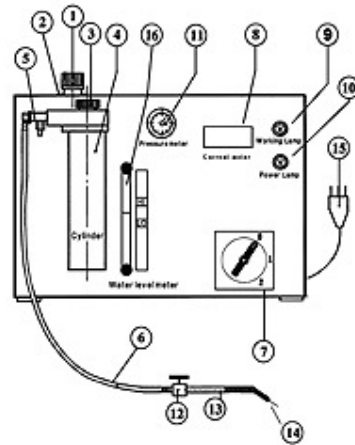
1047 Katrol Avenue
 Robertville
 Florida , Gauteng ,1709
 P.O Box 1402 , Noordheuwel , 1756

Ph: 011 674-1645
 Fax: 086-576-8817
 Mobile: 082-920-9258
 e-mail: mark@beyondlaser.co.za

www.beyondlaser.co.za

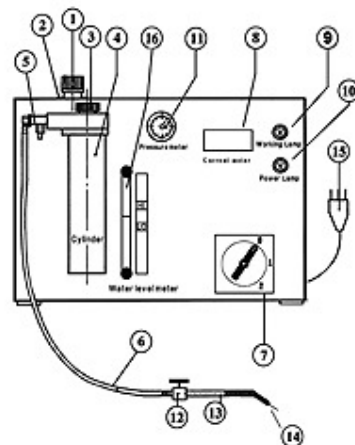
Beyond Laser Flame Polisher Machines :

FP-103A



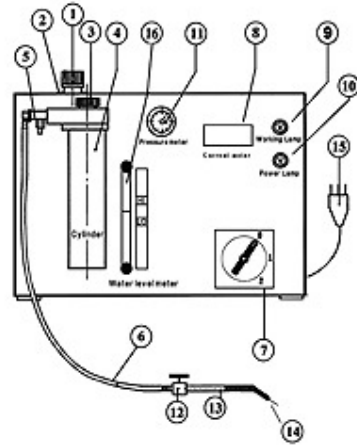
Power source	Power	Water consumption	Gas yield	Solvent-oil ratio	Size	weight
220V 50-60Hz	500W	30c.c/h	100Liter/h	3.5c.c/h	35*20*28(cm)	18KG

FP-103B



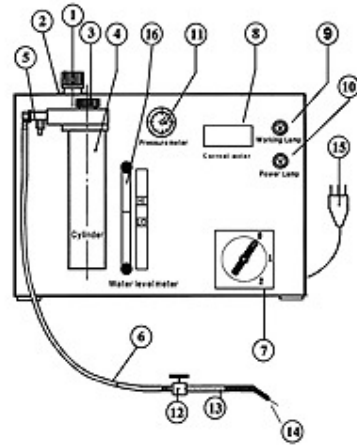
Power source	Power	Water consumption	Gas yield	Solvent-oil ratio	Size	weight
220V 50-60Hz	400W	25c.c/h	80Liter/h	3c.c/h	35*20*28(cm)	16KG

FP-202A

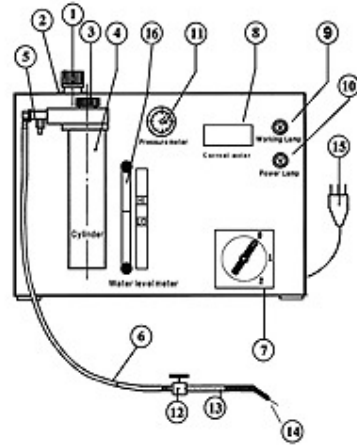


Power source	Power	Water consumption	Gas yield	Solvent-oil ratio	Size	Weight
220V 50-60Hz	1300W	60c.c/h	350Liter/h	8c.c/h	48*28*33(cm)	35KG

FP-202



Power source	Power	Water consumption	Gas yield	Solvent-oil ratio	Size	Weight
220V 50-60Hz	1000W	50c.c/h	300Liter/h	7c.c/h	44*28*33(cm)	33KG



Power source	Power	Water consumption	Gas yield	Solvent-oil ratio	Size	Weight
220V 50-60Hz	800W	40c.c/h	200Liter/h	6c.c/h	44*23*28(cm)	29KG

Micro Flame Polisher

Description

Micro Flame Polisher produces the high temperature micro flame by combustion of hydrogen which is generated by electrolyzing water.

Its widely used in jewelry industry and recently acrylic Ads display. It's micro size flame makes acrylic products polishing possible where difficult holes, corners, edges and areas which traditional polishing machines aren't able to reach. 2800°C high temperature micro flame rapidly makes acrylic products edges crystal clear and silky smooth.



Features

- 1) Simple and easy to use.
- 2) "Fuel" is water (distilled) which is easy to obtain and safe.
- 3) Polished surface is clean without any residue.
- 4) Objects don't get over heated due to its micro size flame.
- 5) Use of high quality parts for reliability and durability.
- 6) Special low voltage and automatic cut-off for safety and energy saving.
- 7) Combustion produces only steam (water) makes it a real environmental friendly machine.