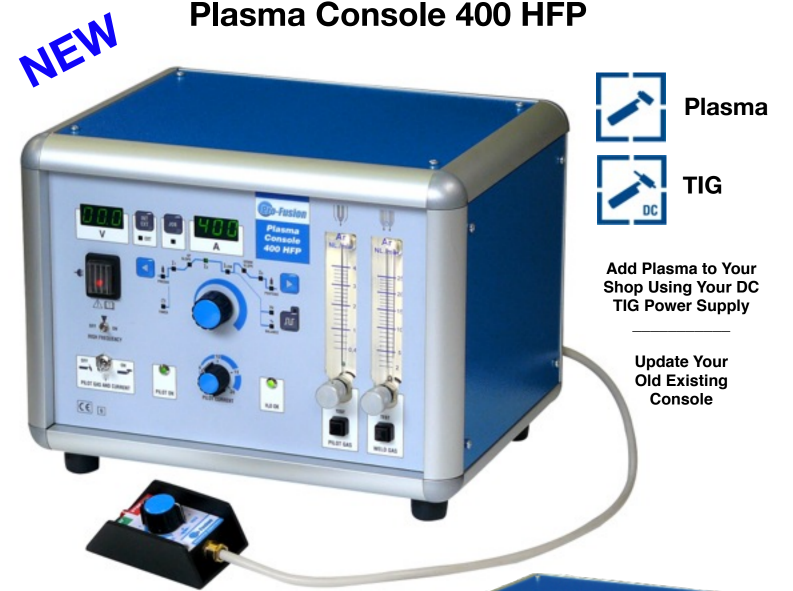


Your Trusted Partner in Precision Welding

Plasma Console 400 HFP



- Easy to Use
- Plasma & TIG Complete Cycle
- Built-In Memory for 10 Jobs
- Pulsation
- Robot Connection
- ModBus Connection
- Small Compact Design







Technical Specifications

Power supply (+15% / - 15%):	115V / 230V
Frequency:	50 / 60 Hz
Phases:	1
Fuses:	12F/6.3F A
Rated power (Pilot current to the max):	0.8 KVA
Rated Duty Cycle in 10 min:	80% ED (at 400A) 40° C
Permanent Secondary Current 100%:	350 A
Regulation field (Secondary current):	5-400A
NO LOAD voltage (S) (K):	60V DC
Max secondary current:	400A
Short circuit limit:	500A
Pilot current field:	3 - 20
Protection class:	IP21
Insulating class:	Н
Tig or Pilot arc ignition:	HF
Width - Height - Length:	15" x 12" x 12" (380 x 300 x 300 mm)
Weight:	33 Lbs (15 Kg)

We also offer water chillers and plasma torches to complete your plasma welding system.

We are here to help. Rely on:

Elderfield & Hall / Pro-Fusion

10901 McBride Lane, Knoxville TN, 37932. Phone: 865.671.7682. Fax: 865.671.7686. Email: sales@pro-fusiononline.com Visit us online at www.pro-fusiononline.com