

High Energy Battery Operated
Portable Igniter - Model XE18PB06



Fitted with internal 12 V 7.2 Ah rechargeable battery and built-in automatic charger



TESI's portable ignition unit is designed to ignite burners without an individual pilot torch

or electrode assembly.

The high energy portable unit is also ideal in an emergency situation. For instance, if the main burner's ignition unit fails, the Tesi unit can ignite the burner without needing to be linked to the main power supply.

The unit delivers an output energy of 18 Joules/s Suitable to ignite heavy oils and is not affected by dust, crust, or humidity.



CONNECTION CABLE Flexible stainless armoured cable External PVC insulation

1/2" NPT straight fittings Operating temperature of - 20°C to +50°C Weight: 0.4 Kg for each meter of length

Length customizable based on customer specification

TECHNICAL DATA

POWFR	SUPPLY	UNIT
IOVVEN	301 I L1	CIVII

INPUT VOLTAGE: 12 Vdc

OUTPUT VOLTAGE: 1400 Vdc

OUTPUT ENERGY (per Spark): 18 J

SPARK RATE: 4 Sparks/second

INPUT POWER: 80 W

BATTERY CHARGER

INPUT VOLTAGE: 115 or 230 Vac @ 50 Hz

RECHARGE OUTPUT

13.5 Vdc

VOLTAGE:

ENCLOSURE

PROTECTION CLASS: IP65

MATERIAL: Aluminium Alloy

DIMENSIONS: 344x272x110

WEIGHT: 5,7 Kg

DATA SUBJECT TO CHANGE WITHOUT NOTICE

XE18PB06en Rev.01



TESI srl

