



PC EVO 126 • H FIT

E > BRIGHT EVOLUTION

CNC Robotic interface

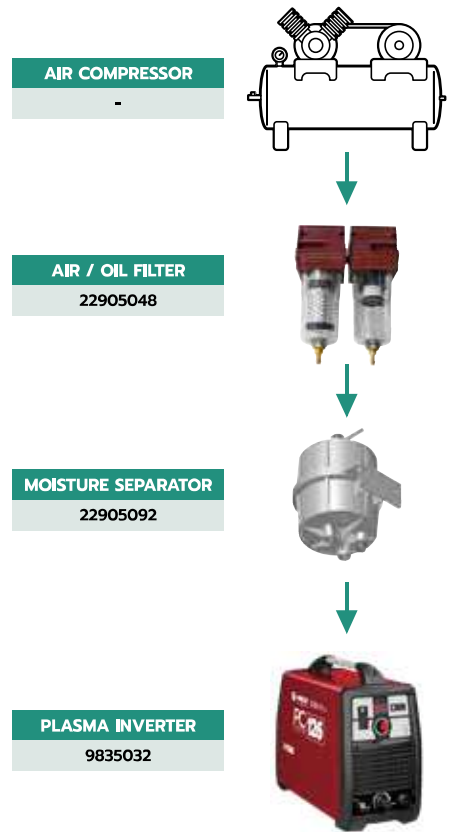
H FIT



Optional Torch wrap
04600396



Optional AIR FILTER SYSTEM for plasma inverter cutting units



HELVI CONFIGURATION KIT

	PC EVO 126 - 400V	
Power source (with ground cable)	PC EVO 126 99835032	PC EVO 126 99835032
Plasma Torch H.Fit	EP 126 23010153 (no consumables)	EPT 106 • 100A 23010156
Starter KIT	Kit EP 126 • 105A 23015473BH	-
Configuration Kit Code	99835032K	99835035K

WITH PLASMA TORCH **EP 126 - 85A**

Input Voltage	(3ph) 220V 50/60Hz	(3ph) 400V 50/60Hz
Power 100%	15 KVA	15 KVA
Max input current	49 A	22 A
U_o	290 V	320 V
Range	20 ÷ 105 A	20 ÷ 105 A
Cutting current	100% 105 A	100% 105 A
25cm/min	35 mm	35 mm
Max	40 mm	40 mm
Severance	50 mm	50 mm
Pierce	22 mm	22 mm
Required Air capacity	330 l/min @ 5,5 bar	330 l/min @ 5,5 bar
Insulation	H	H
Protec. Degree	IP22S	IP22S
Dimens. (LxWxH)	600X255X480 mm	600X255X480 mm
Box (LxWxH)	750X400X515 mm	750X400X515 mm
Weight box/net	47 / 45 kg	47 / 45 kg
Code	ON DEMAND	99835032K

HIGH PERFORMANCE CUTTING TORCH



EP 126 Torch • H.FIT

6m • 6pin
(no consumables included)

23010153



Starter KIT EP 126 • 105A

23015473BH

WITH PLASMA TORCH **EPT 106 - 100A**

Input Voltage	(3ph) 220V 50/60Hz	(3ph) 400V 50/60Hz
Power 100%	15 KVA	15 KVA
Max input current	49 A	22 A
U_o	290 V	320 V
Range	20 ÷ 105 A	20 ÷ 105 A
Cutting current	100% 105 A	100% 105 A
25cm/min	28 mm	28 mm
Max	35 mm	35 mm
Severance	40 mm	40 mm
Pierce	-	-
Required Air capacity	240 l/min @ 4,5 bar	240 l/min @ 4,5 bar
Insulation	H	H
Protec. Degree	IP22S	IP22S
Dimens. (LxWxH)	600X255X480 mm	600X255X480 mm
Box (LxWxH)	750X400X515 mm	750X400X515 mm
Weight box/net	47 / 45 kg	47 / 45 kg
Code	ON DEMAND	99835035K

PLASMA TORCH SUITABLE FOR **LOW PERFORMANCE AIR COMPRESSOR**



EPT 106 Torch • H.FIT • 100A

6m • 6pin

23010156