SLICE[®] Battery/Utility Pack

Exothermic portable cutting packs with or without ignition source & oxygen supply





SLICE Utility Pack

Industry

- Bridge Construction
- Industrial and General Fabrication
- Mining
- Repair and Maintenance
- Steel Erectors



SLICE Utility Pack



SLICE Battery Pack

Go anywhere and cut, burn, or pierce virtually any metallic, non-metallic or composite material with this exothermic cutting pack.

Comes with all the necessary equipment and cutting rods required to do cutting when combined with standard industrial grade oxygen to support the exothermic reaction and to remove the molten metal.

- New heavy-duty storage case to hold/store the equipment when not in use
- Improved torch handle & rubber shield to improve the operators grip and provide protection from molten spray when piercing
- Improved striker assembly that incorporates a slide mechanism that allows the operator to only expose a small portion of the ignition bar (copper) which increases the life of the striker copper bar

Battery Pack only:

- Improved battery ignition source with improved features over prior model
 - Faster recharging of a "dead" battery
 - Better visual "gas gauge" indicating battery condition
 - Over-charging safe guard

Visit esab.com for more information.



SLICE Battery Ignition Source (included in Battery Pack)

SLICE[®] Battery/Utility Pack

Specifications	
Main Voltage (Input)	120 V AC 60 Hz / 220 V AC 50 Hz (Battery Pack)
Output Voltage	12 V DC
Type Of Battery	Seal lead acid
Recharge Time (fully drained battery)	6 h
Exothermic Cutting Rods	1/4 in. x 22 in. Uncoated – 25 pieces
Length Of Power Cable & Oxygen Hose	3 m (10 ft.)
Power Cable AWG Size	#10
Certification Mark (Standards)	CE
Dimensions L x W x H	565.15 mm x 508 mm x 139.7 mm (22.25 in. x 20 in. x 5.5 in.)
Weight Battery Pack	12.66 kg (27.9 lbs)
Weight Utility Pack	9.48 kg (20.9lbs)

Ordering Information		
SLICE Battery Pack CE – 220 V AC 60 Hz	63991044CE	
SLICE Utility Pack CE	63991047CE	

Options and Accessories		
SLICE Battery Ignition Source	96-076-040	
Power Adapter w/ Europe Power Lead	96-076-042	
SLICE Cutting Torch CE w/ #10 Power Cable (When Igniting w/ 12V Battery & Cutting w/o Power)	03-003-012CE	
SLICE Cutting Torch CE w/ #6 (When Igniting 12V Battery & Cutting w/o Power)	03-003-011CE	
SLICE Cutting Torch CE w/ #1 (Up to 200 A w/ Power)	03-003-010CE	
SLICE Striker Assembly	72-012-010	

Cutting Rods	
SLICE Exothermic Cutting Rods, Flux Coated, 1/4 x 22 - 100 Pcs	42049003
SLICE Exothermic Cutting Rods, Flux Coated, 1/4 x 22 - 25 Pcs	42049002
SLICE Exothermic Cutting Rods, Uncoated, 3/8 x 36 - 25 Pcs	43049009
SLICE Exothermic Cutting Rods, Uncoated, 3/8 x 18 - 50 Pcs	43049007
SLICE Exothermic Cutting Rods, Uncoated, 1/4 x 22 - 25 Pcs	43049002
SLICE Exothermic Cutting Rods, Uncoated, 1/4 x 44 - 25 Pcs	43049005
SLICE Exothermic Cutting Rods, Flux Coated, 3/8 x 18 - 50 Pcs	42049005
SLICE Exothermic Cutting Rods, Uncoated, 1/4 x 22 - 100 Pcs	43049003





