## **SLICE®** Cutting Torch

Exothermic cutting torches that can be connected to a DC welding power supply (200 A max) or 12 V DC battery





SLICE Cutting Torch

## **Industry**

- Repair & Maintenance
- Salvage
- Mining
- Steel Erectors
- Earth Moving Excavating
- Industrial & general fabrication

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

Comes standard with industrial grade oxygen hose 10ft. (3m) long and power cables suitable of being operated with a DC power supply delivering up to 200 amps or connecting the cutting torch to a 12volt DC battery for an ignition source.

- Improved torch handle & rubber shield to improve the operators grip and provide protection from molten spray when piercing
- Spark Arrestors are part of every SLICE cutting torches for safety reasons
- Cutting torch body accepts 1/4" & 3/8" cutting rods by simply changing the collet nut and collet chuck to match the cutting rod diameter
- Easy to squeeze lever on the handle for easy oxygen control
- Pistol grip designed handle is comfortable and easy to use

Visit esab.com for more information.

## **SLICE®** Cutting Torch

Specifications	
Main Voltage (Input)	12 V Battery (Not Included)
Length Of Power Cable & Oxygen Hose	10 ft. (3 m)
Power Cable AWG Size	#10, #6, #1
Certification Mark (Standards)	CE
Dimensions L x W x H	8.25 in. x 5.75 in. x 4 in. (209.6 mm x 146.1 mm x 101.6 mm)
Weight SLICE Cutting Torch w/ #10	3.78 lbs (1.71 kg)
Weight SLICE Cutting Torch w/ #6	4.37 lbs (1.98 kg)
SLICE Cutting Torch w/ #1	6.3 lbs (2.86 kg)

Ordering Information		
SLICE Cutting Torch w/ #10 Power Cable (When Igniting w/ 12V Battery & Cutting w/o Power)	03-003-012	
SLICE Cutting Torch w/ #6 (When Igniting 12V Battery & Cutting w/o Power)	03-003-011	
SLICE Cutting Torch w/ #1 (Up to 200 A w/ Power)	03-003-010	

ESAB / esab.com









