



**VICTOR**  
AN ESAB® BRAND

INQUIRE ABOUT THIS PRODUCT

BUY NOW

## PERFORMER EDGE™ 2.0

[OVERVIEW](#)

[DOCUMENTS AND SPECS](#)

[ORDERING INFORMATION](#)



## Documents

[Performer EDGE™ 2.0 - Fact Sheet \(en\)](#)

([http://mam.esab.com/assets/1/BDBA5CC688D14EBE822C00D265DF8E7D/doc/F6470FF328994ECD9A0FF47F08E5445A\\_en\\_US-FactSheet\\_Main-01.pdf](http://mam.esab.com/assets/1/BDBA5CC688D14EBE822C00D265DF8E7D/doc/F6470FF328994ECD9A0FF47F08E5445A_en_US-FactSheet_Main-01.pdf)).

[Performer EDGE™ 2.0 - Fact Sheet \(fr\)](#)

([http://mam.esab.com/assets/1/BDBA5CC688D14EBE822C00D265DF8E7D/doc/F228F91C43234D19B73514EEA991647F/fr\\_CA-FactSheet\\_Main-01.pdf](http://mam.esab.com/assets/1/BDBA5CC688D14EBE822C00D265DF8E7D/doc/F228F91C43234D19B73514EEA991647F/fr_CA-FactSheet_Main-01.pdf)).

[Cross Reference Guide \(en\)](#)

([https://mam.esab.com/assets/1/BDBA5CC688D14EBE822C00D265DF8E7D/doc/6DBB868A809C46D39BC6648D777E36A\\_en\\_US-CrossRef-01.pdf](https://mam.esab.com/assets/1/BDBA5CC688D14EBE822C00D265DF8E7D/doc/6DBB868A809C46D39BC6648D777E36A_en_US-CrossRef-01.pdf)).

[Cross Reference Guide \(fr\)](#)

([https://mam.esab.com/assets/1/BDBA5CC688D14EBE822C00D265DF8E7D/doc/7193FCE37FFC44568066E7AE1ABE9E9\\_fr\\_CA-CrossRef-01.pdf](https://mam.esab.com/assets/1/BDBA5CC688D14EBE822C00D265DF8E7D/doc/7193FCE37FFC44568066E7AE1ABE9E9_fr_CA-CrossRef-01.pdf)).

## Gas Replacement Parts

Cutting Tip	0-3-101
Cylinder Gas	Acetylene
Fuel Gas Regulator	ESS3-15-300
Heating Nozzle	4-MFA-1
Oxygen Regulator	ESS3-125-540
Part Number	0384-2046
Welding Nozzle	(W-1) 0
Cutting Tip	0-3-101
Cylinder Gas	Acetylene
Fuel Gas Regulator	ESS3-15-510
Heating Nozzle	4-MFA-1
Oxygen Regulator	ESS3-125-540
Part Number	0384-2045
Welding Nozzle	(W-1) 0

## Specifications

Gas Service	Acetylene
Maximum Cutting	152.4 mm (6 in.)
Maximum Heat	117,000
Maximum Welding	6.4 mm (1/4 in.)
Model	0384-2046
Gas Service	Acetylene
Maximum Cutting	152.4 mm (6 in.)

Maximum Heat	117,000
Maximum Welding	6.4 mm (1/4 in.)
Model	0384-2045
Gas Service	Propane/Natural Gas
Maximum Cutting	152.4 mm (6 in.)
Maximum Heat	117,000
Maximum Welding	6.4 mm (1/4 in.)
Model	0384-2047