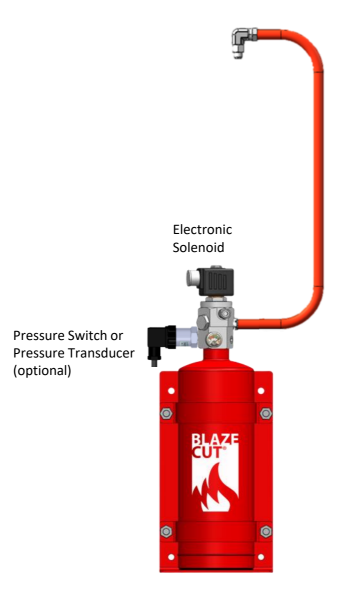
HFC-227ea

CEA211-30-1-1-H-M

FK-5-1-12

CFK211-30-1-1-H-M

# Mobile System Kit 1 Cylinder - 1 Nozzle Configuration



## BlazeCut Fire Suppression Systems



BlazeCut Pty Ltd 45 Evans St Balmain NSW 2041

Australia +61 2 8006 1300 www.blazecut.com

Drawing Reference: Mobile Kit Gas

**System Reference/Number:** 

See table reference

#### System Details/Description:

ILP system with 1 Cylinder and 1 Nozzle.

Electronic detection system (ordered separately)
The valve can be activated manually by an actuation device (ordered separately) or automatically with Electronic detection.

A delay discharge is possible. Pressure monitoring or signal output for fire alarm can be optioned into the design.

Customer: Distributor

Drawn By:

BlazeCut - DF

Date: 15<sup>th</sup> Oct 2021

Quality Assurance: The BlazeCut production facility is ISO 9001, ISO 14001 and AQAP 2110 certified. These drawings are for illustrative purposes only. Contact technical@blazecutgroup.com for more information or support.

30 3001, 130 14011 and AqAi 2110 certained. These drawings are for instantive purposes only. College technical group control from more information of support.

6

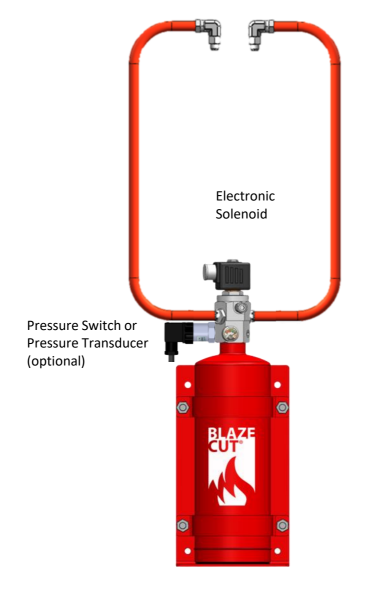
### HFC-227ea

CEA211-30-2-2-H-M CEA211-30-4-2-H-M CEA211-30-6-2-H-M

### FK-5-1-12

CEA211-30-2-2-H-M CEA211-30-5-2-H-M CEA211-30-8-2-H-M

# Mobile System Kit 1 Cylinder - 2 Nozzle Configuration



## BlazeCut Fire Suppression Systems



BlazeCut Pty Ltd 45 Evans St

Balmain NSW 2041 Australia +61 2 8006 1300 www.blazecut.com

Drawing Reference: Mobile Kit Gas

**System Reference/Number:** 

See table reference

#### **System Details/Description:**

ILP system with 1 Cylinder and 2 Nozzles.

Electronic detection system (ordered separately)
The valve can be activated manually

by an actuation device (ordered separately) or automatically with Electronic detection.

A delay discharge is possible. Pressure monitoring or signal output for fire alarm can be optioned into the design.

Customer: Distributor

Drawn By: BlazeCut - DF

Date: 15<sup>th</sup> Oct 2021

Quality Assurance: The BlazeCut production facility is ISO 9001, ISO 14001 and AQAP 2110 certified. These drawings are for illustrative purposes only. Contact technical@blazecutgroup.com for more information or support.

2

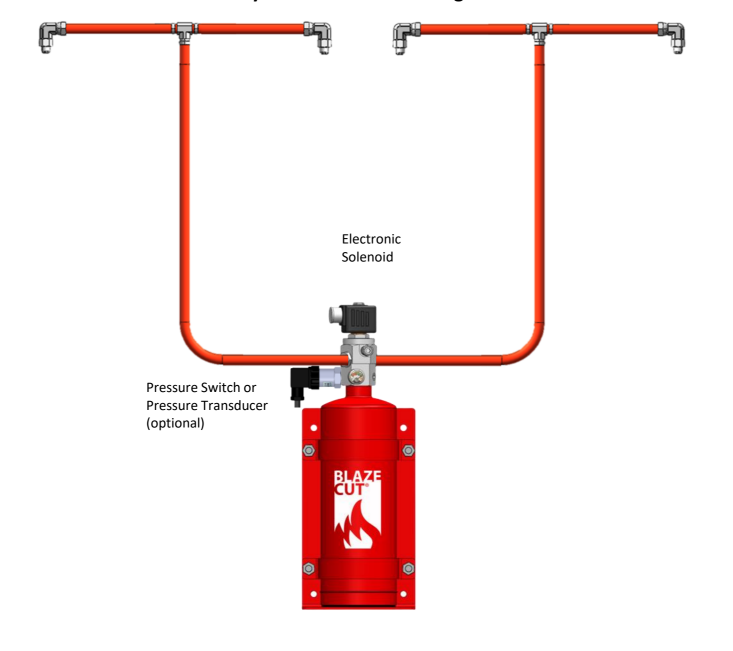
HFC-227ea

CEA211-30-9-4-H-M

FK-5-1-12

CFK211-30-12-4-H-M

## Mobile System Kit 1 Cylinder - 4 Nozzle Configuration



### BlazeCut Fire Suppression Systems



BlazeCut Pty Ltd 45 Evans St Balmain NSW 2041

Australia +61 2 8006 1300 www.blazecut.com

Drawing Reference:
Mobile Kit Gas

**System Reference/Number:** 

See table reference

#### System Details/Description:

ILP system with 1 Cylinder and 2 Nozzles.

Electronic detection system (ordered separately)

The valve can be activated manually by an actuation device (ordered separately) or automatically with Electronic detection.

A delay discharge is possible. Pressure monitoring or signal output for fire alarm can be optioned into the design.

Customer:

Distributor

Drawn By: BlazeCut - DF

Date:

15<sup>th</sup> Oct 2021

Quality Assurance: The BlazeCut production facility is ISO 9001, ISO 14001 and AQAP 2110 certified. These drawings are for illustrative purposes only. Contact technical@blazecutgroup.com for more information or support.

2