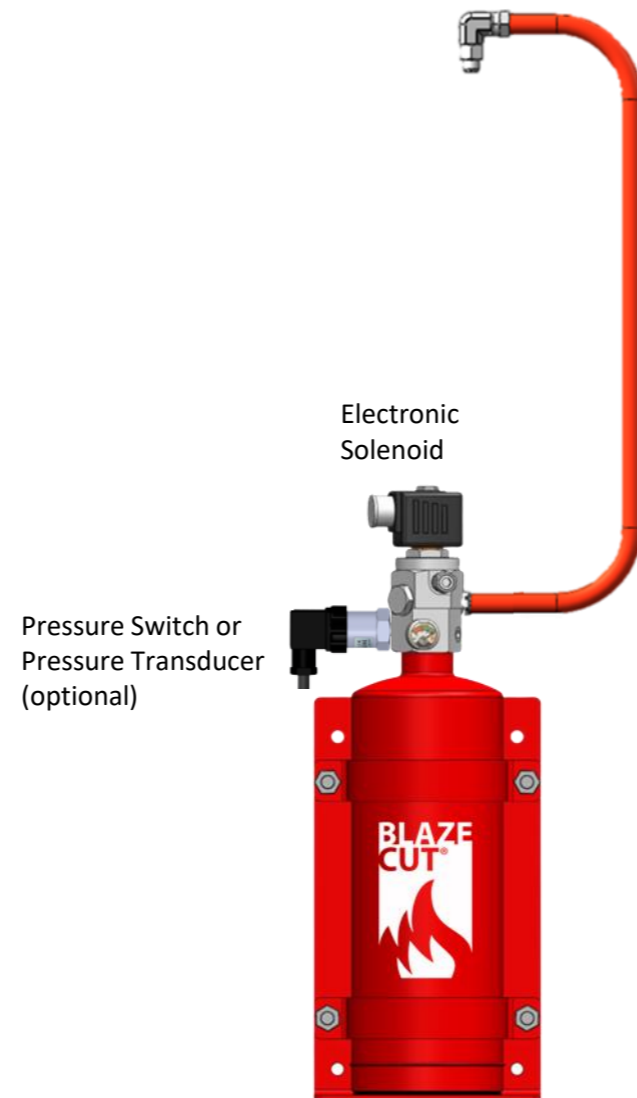


HFC-227ea
CEA211-30-1-1-H-M

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:
15th Oct 2021

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

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Fire Suppression Systems**



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Drawing Reference:
Mobile Kit Gas

System Reference/Number:
See table reference

System Details/Description:

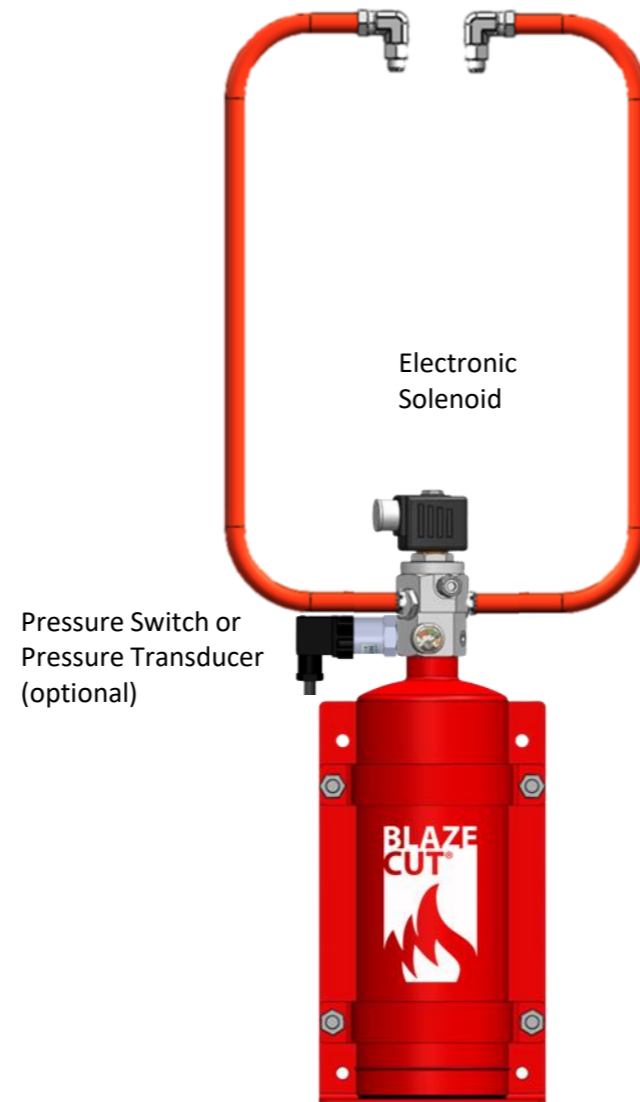
ILP system with 1 Cylinder and 2 Nozzles.
Electronic detection system (ordered separately)
The valve can be activated manually by an actuation device (ordered separately) or automatically with Electronic detection.
A delay discharge is possible.
Pressure monitoring or signal output for fire alarm can be optioned into the design.

Customer:
Distributor

Drawn By:
BlazeCut - DF

Date:
15th Oct 2021

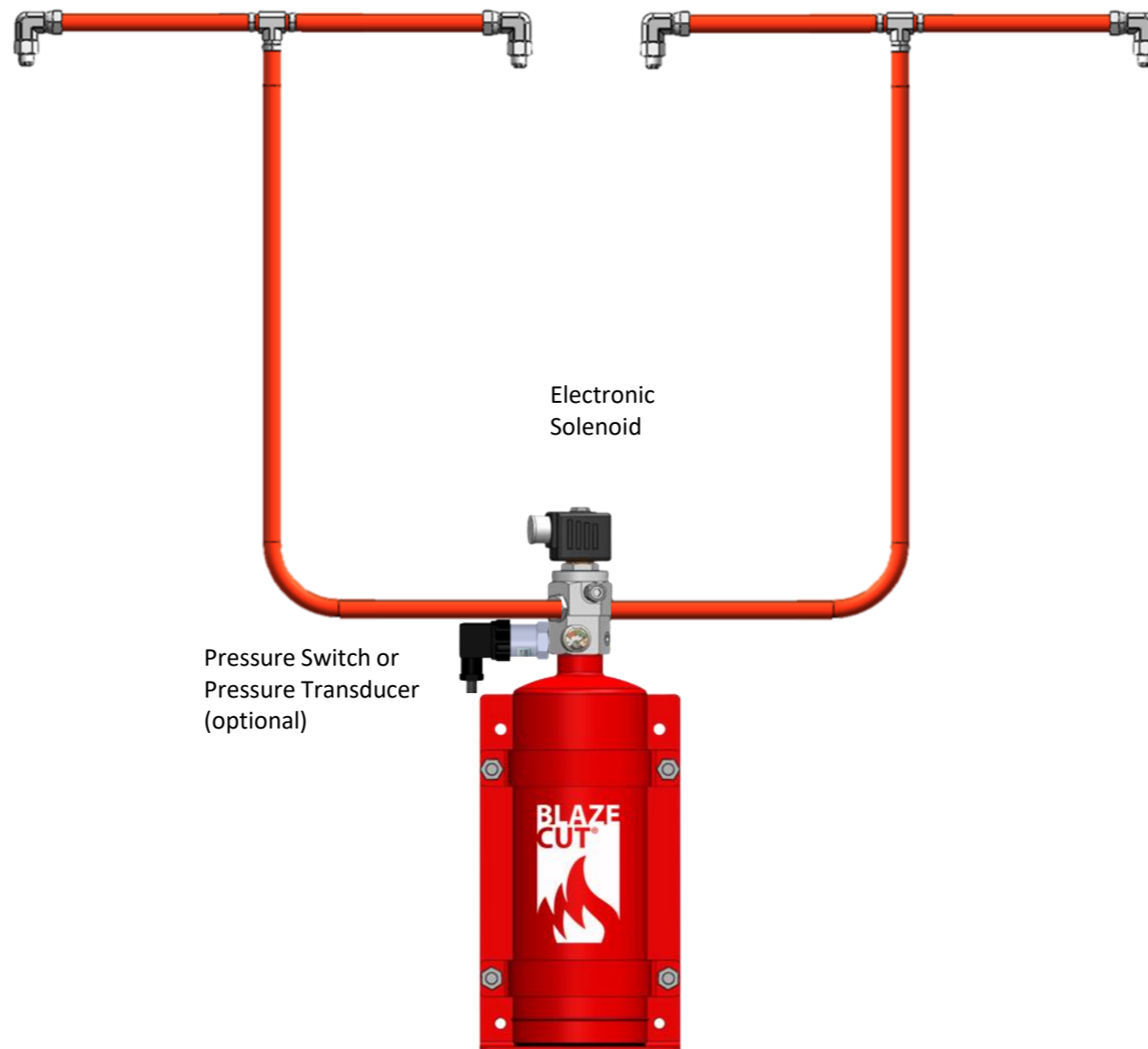
**Mobile System Kit
1 Cylinder - 2 Nozzle Configuration**



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



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Fire Suppression Systems



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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:
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Date:
15th Oct 2021