



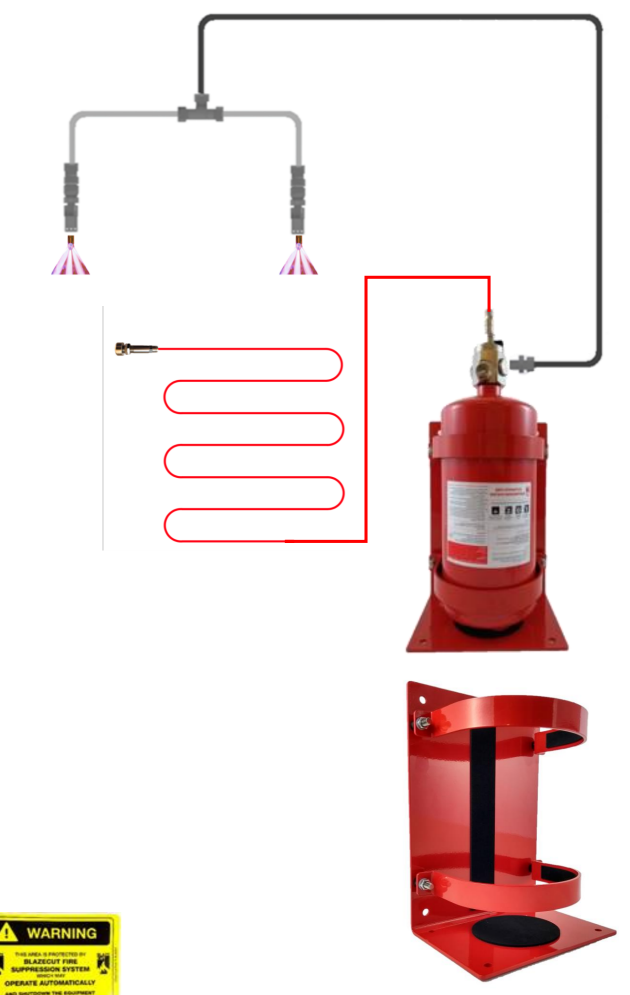






X 10

Quantity	Description
1	2.4 L empty cylinder
1	Dip tube straight with cut bottom for Gas and Powder 2.4 L cylinder
1	Label Cylinder - FK-5-1-12 (a.k.a Novec™ 1230) 1230, 110 x 140 mm, English
2	FK-5-1-12 (a.k.a Novec™ 1230) 1230, 1 KG
1	ILP valve series 211 electrical 12V, M10 Adapter-plug, FK-5-1-12 gauge
1	Pressure gauge for FK-5-1-12 (a.k.a Novec™ 1230) 1230
1	Cylinder bracket Heavy duty for 2.4 L cylinder
	Nozzle connector and discharge outlet for C series 15 mm (M22x1.5) x G3/8" -
1	BODY
1	Feed Hoses M22x1.5, 50 cm
4	Stainless Steel Tube
1	Tube fitting Straight coupling 10mm (M16x1.5) - SET (with rings and nuts)
	Tube fitting Straight reduced coupling 15mm (M22x1.5) to 10mm (M16x1.5) - SET
1	(with rings and nuts)
2	Tube fitting Elbow equal 10mm, M16x1.5 - SET (with rings and nuts)
1	Tube fitting Tee equal 10mm, M16x1.5 - SET (with rings and nuts)
2	Nozzle connector 10 mm (M16x1.5) x G1/4" - SET (with rings and nuts)
	Nozzle Gas for HFC and FK-5-1-12 (a.k.a Novec™ 1230) 1230, G1/4", stainless
2	steel
6	Tube clamp, 10 mm - suits 10mm tube
	Cable gland with locknut, Polyamide for detection tube (6-8 mm), 10mm steel
2	tube and electrical cable
1	General Warning label for C Series 150 x 100 mm, English
1	Solenoid connector for Electrics, IP65 with ASS001
1	Solenoid seal for electrical connector ASC001
1	BlazeCut Sticker Promotional, 110 x 68 mm





BlazeCut Fire Suppression Systems

Drawing Reference: **ILP KIT**

System Part Number:

CFK211-30-2-1-SH-M

System Description:

A 5Kg ILP system with one Cylinder and Pneumatic valve 2 Nozzles This is an automatic detection system which the valve can be activated automatically or manually via a remote actuation device.

Note: Diagram for illustrative purposes only, not draw to scale, refer to kit bill of material for hose lengths and system inclusions

Design Notes:

Customer Reference: Kaha - Finland

> Drawn By: BlazeCut

Date: 2nd October 2021



Drawing for illustrative purposes only and not drawn to scale. The BlazeCut production facility is ISO 9001, ISO 14001 and AQAP 2110 certified.