

DESCRIPTION

- 1 Simulator 1: Car fire
- 2 Simulator 2: Stair fire
- 3 Simulator 3: Kitchen fire
- 4 Simulator 4: Double bed fire
- 5 Simulator 5: Flashover
- 6 Simulator 6: Backdraft door
- 7 Simulator 7: Industrial fire
- 8 Simulator 8: Window fire
- 9 Simulator 9: Sofa fire
- 10 Simulator 10: Flash over
- 11 Simulator 11: Dual Fire (optional)

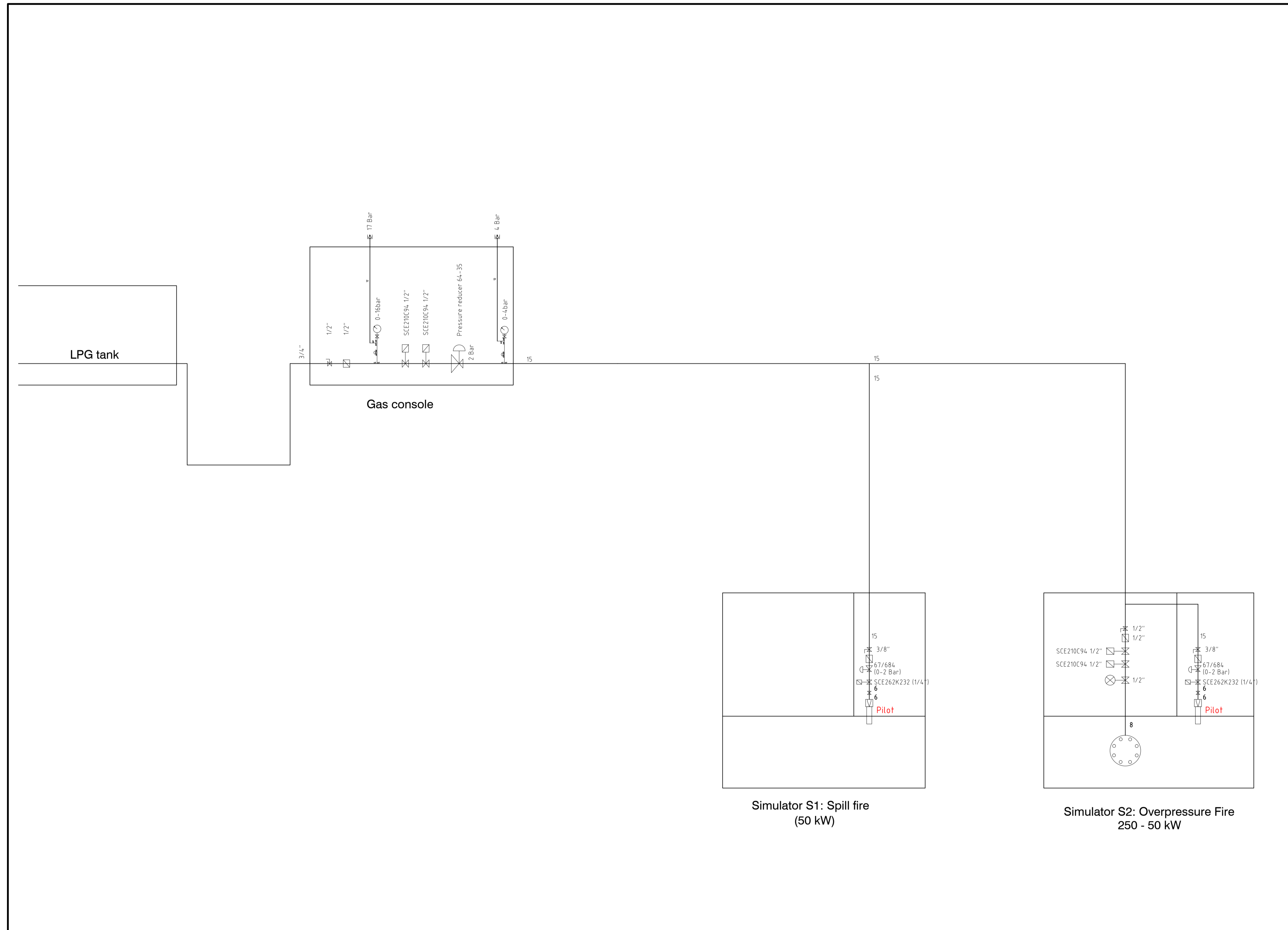
	Kogelkraan zonder handvat	Ball valve without handle
	Testpunt	Test point
	Kogelkraan (DVWG)	Ball valve with handle
	Klepafsluiter / Handbediend	Gate valve
	Gasklep / Electrisch	Electrovalve
	Reduceerventiel	Pressure reducer
	Manometer	Manometer
	Gasdruksensor	Pressure sensor
	Pressostaat	Pressostat
	Overdrukventiel	Pressure relief
	Terugslagklep	Check valve
	Koppeling	Connection
	Snelkoppeling	Quick-connection
	Filter	Filter
	Inspuiter	Injector
	Tank	Tank
	Pilot vlam	Pilot flame
	Hoofdbrander	Main burner
	Puntvlam	Point flame

Quality check _____ D

Rev.	Date	Description	Name	Par.
Subject : Vapour gas, schematics				
Project : IFB - Petrochemical plant				
Project no. : 160014		Article no. : 160014-411		
PROJECTION		Surface roughness (Ra in µm)	max. tolerance steel structure:	max. tolerance machined parts:
ISO 1302		EN ISO 13920-AE	EN ISO 2768-mK	
Scale	-	Date	Page no. :	
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Simulator S1: Spill fire (50 kW)

Simulator S2: Overpressure Fire 250 - 50 kW