## **Instrument Support Mixtures**



## **Flame Ionization Detector Mixtures**

(List of Components)

Matheson FID fuels are available in two grades to meet your specific application. Our Ultra Grade is suitable for applications requiring low hydrocarbon impurity concentrations such as emissions monitoring.

## **Shipping Information**

UN Number:

DOT Proper Shipping Name:

Compressed Gas, nos (List of Components)

DOT Classification:

DOT Label:

TC Shipping Name:

UN 1954

Compressed Gas, nos

(List of Components)

2.1 (Flammable Gas)

FLAMMABLE GAS

Compressed Gas, nos

TC Classification:

TC Label: FLAMMABLE GAS

Cylinder Specifications											
Cylinder Size	Valve Outlet CGA No.	Pressure psig @ 70°F	Pressure kPa @ 21.1°C	Appro Ship V Ib	ximate Veight kg						
1L	350	2,400	16,547	186	84						
1A	350	2,000	13,790	153	69						
2	350	2,000	13,790	83	38						
3	350	2,000	13,790	37	17						

Gas Mixture Specifications			Product Code	Cylinder Size	Cor US	ntent Metric	Equipment Recommendations	Model No.
FID Fuel, Ultra Grade 40% Hydrogen 60% Helium Guaranteed Specifications Hydrogen THC as Methane	<u>≤</u>	39-41% 0.1 ppm	G0864212 G0864201 G0864240 G2658476	1L 1A 2 3	269 ft <sup>3</sup> 202 ft <sup>3</sup> 79 ft <sup>3</sup> 34 ft <sup>3</sup>	7.62 m³ 5.72 m³ 2.24 m³ 0.96 m³	Dual Stage Reg. Single Stage Reg.	Series 3120-350 Series 3530-350
Water  FID Fuel, Zero Grade 40% Hydrogen 60% Helium Guaranteed Specifications Hydrogen THC as Methane	<u>≤</u>	1 ppm 38-42% 0.5 ppm	G0867112 G0867101 G0867140 G0867150	1L 1A 2 3	269 ft <sup>3</sup> 202 ft <sup>3</sup> 79 ft <sup>3</sup> 34 ft <sup>3</sup>	7.62 m <sup>3</sup> 5.72 m <sup>3</sup> 2.24 m <sup>3</sup> 0.96 m <sup>3</sup>	Dual Stage Reg. Single Stage Reg.	Series 3120-350 Series 3530-350
FID Fuel, Ultra Grade 40% Hydrogen 60% Nitrogen Guaranteed Specifications Hydrogen THC as Methane Water	≤ ≤	39-41% 0.1 ppm 1 ppm	G0864012 G0864001 G0864040 G0864050	1L 1A 2 3	282 ft <sup>3</sup> 213 ft <sup>3</sup> 83 ft <sup>3</sup> 35 ft <sup>3</sup>	7.99 m <sup>3</sup> 6.03 m <sup>3</sup> 2.35 m <sup>3</sup> 0.99 m <sup>3</sup>	Dual Stage Reg. Single Stage Reg.	Series 3120-350 Series 3530-350
FID Fuel, Zero Grade 40% Hydrogen 60% Nitrogen Guaranteed Specifications Hydrogen THC as Methane	≤	38-42% 0.5 ppm	G0866112 G0866101 G0866140 G0866150	1L 1A 2 3	282 ft <sup>3</sup> 213 ft <sup>3</sup> 83 ft <sup>3</sup> 35 ft <sup>3</sup>	7.99 m <sup>3</sup> 6.03 m <sup>3</sup> 2.35 m <sup>3</sup> 0.99 m <sup>3</sup>	Dual Stage Reg. Single Stage Reg.	Series 3120-350 Series 3530-350