

iN/TRAXX° Oxygen System







The **iNTRAXX Oxygen System**, developed in partnership with Spiracle Technology (a FERNO Group Company) is a lightweight, fully-contained oxygen system that increases productivity and reduces risk of injury.

The industry's first complete oxygen system, the versatile iNTRAXX Oxygen System easily adapts to many usage scenarios and can be configured in the ambulance based on your specific needs.



Quick and easy removal of entire bracket allows for full-feature use



Four high-flow oxygen outlets provide operators with more versatility



T70710-P Control Panel provides two DISS threaded check valve outlets

- Entire ambulance oxygen supply at operator's fingertips
- Entire bracket is portable for on-scene use
- Significantly lighter weight than other oxygen systems, facilitating safe removal and on-scene use
- Flexible in-ambulance positioning to accommodate specific configuration needs
- Meets international test standards to increase safety for you and your patient: for safety of patients and providers: SAE J3034, KKK-A-1822 (F), AMD003, CAAS, NFPA

 $iNTRAXX\ Oxygen\ System\ pictured\ with\ EE-Lite\ 3k\ Cylinders\ (from\ Spiracle\ Technology).\ O_{2}\ cylinders\ sold\ separately.$



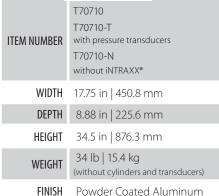


Oxygen System

Spiracle Technology

Specifications









ITEM NUMBER	T70710-P without iNTRAXX®
WIDTH	17.75 in 450.8 mm
DEPTH	8.88 in 225.6 mm
HEIGHT	34.5 in 876.3 mm
WEIGHT	26 lb 11.7 kg (without cylinders and transducers)
FINISH	Powder Coated Aluminum



ITEM NUMBER	T70715 T70715-N without iNTRAXX®
WIDTH	18 in 457.2 mm
DEPTH	8.88 in 225.6 mm
HEIGHT	32 in 812.8 mm
WEIGHT	24.8 lb 11.2 kg (without cylinders and transducers)
FINISH	Powder Coated Aluminum

Features

- Entire ambulance oxygen supply (over 3,000 liters) at operator's fingertips
- · Safer cylinder installation, SAE J3043 compliant for patient and provider safety
- Significantly lighter weight than other options
- Compatible with M60 aluminum cylinders, or purchase with FERNO EE-Lite® 3K cylinder for full lightweight benefits
- Light weight reduces risk of injury caused by lifting or dropping heavy cylinders
- Entire bracket (or one or both cylinders) can be easily removed from ambulance for use in remote locations or as scenario dictates
- Flexible positioning allows ambulance to be configured based on specific needs or for the day's work (transport, EMS calls, mass casualty)

- Cylinders can be quickly and easily changed out without lift equipment
- Unit plumbing is self-contained, so servicing does not remove ambulance from service
- Four high-flow oxygen outlets conform to industry norms (both quick connect and threaded)
- Can be configured with pressure transducers that interface with the ACETECH® Integrated Vehicle Intelligence System or other vehicle intelligence solutions
- Efficient use of space opens up new areas for use in ambulance, or units can be doubled up
- Mass casualty oxygen solution, multiple units can be used in a mass casualty trailer or fire fighter rehab

Accessories



EE-Lite 3K O₂ Cylinder No. 0819589 | T10211-3P



M60 Aluminum O2 Cylinder





Economy Flowmeter No. T21EC15



ORO2 Model 839 No. 839 For remote cyclinder use.



Model 901 Flow Control Valve w/BARB outlet No. T21901A | 0819584

 $\mathsf{ORO}_2^{\mathsf{\tiny TM}}\,\mathsf{Model}\,\mathsf{804}$

No. 804 | 0819567

Regulator



iNTRAXX SafePak Pouch-Medium No. 0480027





1 Meter Track System No. 0480001

End Caps for Track

No. 0480002 (Black)

No. 0480003 (Grev) No. 0480004 (White)

System



iNTRAXX SafePak Pouch-Small

No. 0480026



iNTRAXX SafePak Pouch-Large Vertical No. 0480028

NOT PICTURED: ACETECH Interface Cable