

FUEL SAVINGS

The USS Pro Air Series power unit runs between 2100 and 2850 RPM and is surprisingly quiet compared to high RPM generators, making it conducive to almost any neighborhood. The slower engine speed results in increased fuel efficiency. The USS Pro Air Series uses approximately one gallon of diesel fuel per hour compared to generator based systems that can use 2-3 times that amount. The resulting fuel savings can mean thousands of dollars in additional profits at the end of the year. (see chart at right)

USS F	PRO	AIR I	FUEL	SAVI	NGS
	_				

	Fuel Usage/Hour (
Electric Rig*	2.6
Unicus Spray Systems Rig	1
Fuel Savings/hr (gallons)	1.6
Fuel Savings/8-hour work day (gallons)	12.8
Savings/8 hr work day** (\$)	\$38.40
Savings/250 day work year (\$)	\$9,600.00

* estimated fuel consumption of 40 kW generator running at 60% load

OTHER FEATURES:

- Your choice of gun (Fusion, P2, PMC AP2)
- Electric air dryer
- · Custom hose rack
- 15 Amp outlet
- Workbench with vise
- Interior LED lighting
- Tool chest
- First aid kit and eye wash station
- Operating manual
- 1 day of training and instruction

AVAILABLE OPTIONS:

- Multi worker supplied air breathing system with air conditioning
- Mixer with custom lid (open cell foam)
- Cargo box heater
- Additional 50' sections of hose group
- Easy slide drum tracks

TRUCK OR TRAILER





Photography: Karolina Kozelj Eliason

USS PRO AIR II-2 HOSE RIG





CONTACT

(414) 353-5250 unicusspraysystems.com info@unicusspraysystems.com

> 8648 West Kaul Avenue Milwaukee, WI 53225

^{**} assumes diesel fuel priced at \$3.00/gallon