

safe economic clean



When using INOV8 S200

Multi Fuel Waste Water Evaporator

INOV8 evaporators provide the most economic means for disposing of waste water. Competitor evaporators are fueled by natural gas or electricity. INOV8's evaporator can be fueled by any available fuel including waste petroleum oil, natural or propane gas, or a combination. INOV8's patent-pending burner even allows the use of watery oil as a fuel. With the safety package the evaporator has the same SAFE, CLEAN and RELIABLE features as all INOV8 products.

INOV8

Uncompromised Engineering has overcome the challenges of economically and safely reducing waste water. Rather than using expensive conventional energy like electric or gas to fuel the evaporation of waste water, the INOV8 evaporator allows the use of any available waste oil as fuel. Both burners shown at right offer four key advantages:

- **Economy**—Users claim savings equal to the cost of the equipment within a few months of purchase. By using waste oil as fuel rather than paying to dispose of it, the evaporator provides a closed loop in disposal costs. The dual-fuel burner also can utilize water-based coolants when burned with natural gas.
- Clean combustion meets EPA requirements for clean burning and UL296A safety and emission standards. That is accomplished with a higher oil preheat temperature by filtering heated oil, higher oil & air pressure, a needle valve and vapor elimination.
- Safety—All INOV8 burners utilize a Fireye flame control that provides unmatched safety with seven
 electronic checks. The Ultrasonic level control accurately maintains the fluid level to ensure the system
 doesn't overflow or run dry. Finally a Watlow high temperature control provides high temperature limit
 by sensing the temperature inside the water bath.
- Convenience controls—This includes power & fuel mode selection switches, convenient fuse & circuit breakers, hour meter, operation lights and a digital LED oil temperature control.

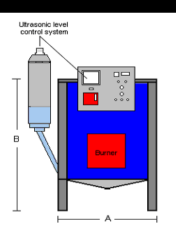


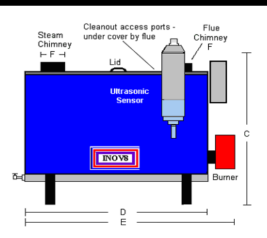


INOV8 model S200 (above) & Dual -fuel Model G200 (below)



Evaporator Specifications





Dimensions	Width (A)	Height (B)	Height (C)	Length (D)	Length with Burner		& Steam nneys (F)
Model INOV8 EV 20	42"	48"	53"	38"	52-1/2"	8"	8"
Model INOV8 EV 40	42"	48"	53"	74"	88-1/2"	8"	8"
Model INOV8 EV 60	42"	48"	53"	112"	126-1/2"	10"	10"

Waste water evaporation is the most economic and environmentally safe method to reduce or dispose of dirty water. This process is also favorable to separate liquids having different specific gravities or to remove moisture and precipitate out of solids. Wastes generated from machine coolants, mop water, marine bilge water, wash solutions, process waters and/or rinse solutions are all examples of wastes being reduced in INOV8 evaporator systems. Oil entrained in water can be recovered and used to fuel the burner.

The optional Dual-fuel Burners give unlimited fuel options with the convenience of natural gas or propane as a ready backup. Water laden oil can also be used in this burner for complete "closed-loop" disposal.

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Standard Specifications

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Standard Burner	Model S200 Multi-fuel			
Tank Material	10 gauge 304 stainless steel			
Combustion Chamber	10 gauge 304 stainless steel			
Outer Shell Material	18 gauge powder coat finish			
Tank Bottom Design	V shaped to collect sludge			
Tank Insulation	4" of single fiberglass			
Cleanout Port(s)	Full access to combustion chamber & flue passages			
Inlet & Outlet Ports	3/4" NPT with fill pipe			
Electrical	120 volt, 20 amp, 60 hertz			
Air requirements, cfm/psig	2.0 cfm & up to 50 psig			
Burner motor, hp & rpm	1/5 & 3450			
Fireye flame safety control	Includes UV flame sensor, 90 second pre-purge, safe start, 10 second trial for ignition, 3-second flame failure shut-off, main flame trial-for-ignition			

Evaporator Tank Specifications