

ECO JET UPGRADE

SELECT COOPER-BESSEMER™ TWO-CYCLE ENGINES

Reduce emissions and fuel consumption in large-bore engines

The Eco Jet from Cooper offers emissions reduction, combustion stability and fuel reduction for your large-bore engine-compressors. The world-class screw-in precombustion chamber is more rugged than a 14 mm automotive plug and offers a longer service life with greater corrosion resistance.

Eco Jet design improvements

- › Increased cooling jacket volume
- › Upgraded materials for the new check valve, improving wear and carbon resistance
- › Upgraded water jacket seal material to withstand even higher working temperatures
- › Available extension option for check valves for deep-well cylinder head sparkplug ports

Features	Benefits
Screw-in design available in 1-9/16" hole	Eliminates requirements for new cylinder heads
Removable water jacket	Water jacket area serviceable at site
Up to three times more cooling area	Increased spark plug life
Industrial grade 18 mm spark plug	More rugged than 14 mm automotive plug
Precipitation hardened cast stainless steel body	Greater strength and corrosion resistance
Easily installed conversion kit available in one part number – headers/regulators/cooling water pump/water filter/removal and installation tool	Easy to order – single-source emission and efficiency solution



Why Eco Jet?

The new Eco Jet precombustion chamber can be the first step in your emissions reduction program. Adaptable to other emission reduction technologies, the eco Jet provides proven reliability for your large-bore engine-compressors.

LEGENDS DON'T STOP. WE MAKE SURE OF IT.™

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