

# EcoBooster®

## MQL System

### PRECISION MACHINING MQL INTERNAL APPLICATOR SYSTEM

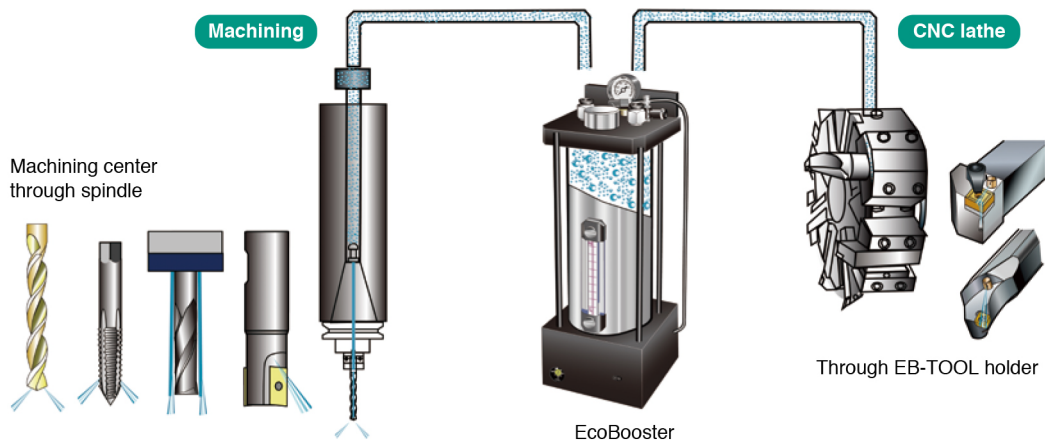


EcoBooster offers near dry machining when used in machining centers and CNC lathes.

The EcoBooster is specifically designed to replace flood coolants on machines with through-the tool coolant system, tool holders with coolant supply, and oil hole tools.

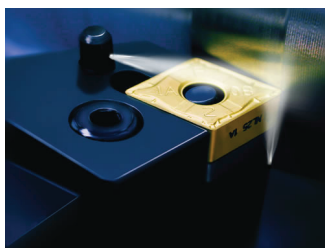
- + *Eliminate Flood Coolant*
- + *Save Money*
- + *Prolong Tool Life*
- + *Increase Productivity*
- + *Improve Finishes*
- + *Safer to Workers*
- + *Environmental Responsibility*

## EcoBooster Mechanism(Patented)



### UNIT DIMENSIONS: 400mm H, 190mm W, 153mm D

Supply air	Remove dirt, oil content, and moisture
Pressure	0.4 to 0.7 MPa
Flow rate	Maximum 350L/min (ANR)
Lubricant Control	Manual control by frequency generator
Inner Pressure Control	Manual control by air regulator
Lubricant	FUJI BC lubricant
Capacity	1200mL
Terminal Box	NOT equipped
NET Weight	7.1kg
Discharge rate	2~20mL/hour
How to Mount	M6 screw bolts on upper plate



**FOR CNC LATHE**



**FOR MACHINING**