



# Coolant Purification Systems

ULTRA series

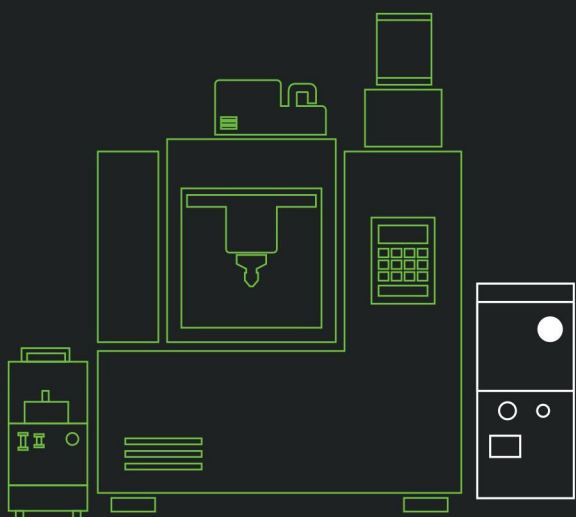
Economical type

**Ultra-90**



Standard type

**Ultra-360**



Central System type

**Ultra-1200**

## Features

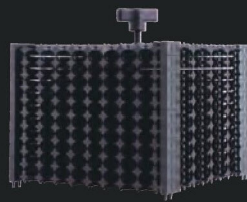
- No electricity consumption
- No consumables
- Continuous purified operation
- Will not affect the viscosity of the coolant
- No adjustment required on the supplied float assembly inlet
- Patented design S.T.P.M module

## Benefits

Extends the coolant life up to		500%
Save cost of changing coolant		25%
Extends the tool life up to		20%
Eliminates machine down time costs up to		15%

## S.T.P.M

The S.T.P.M. module is composed of a nonlipophilic substance. It is made from a proprietary injected molded polymer. Each module consists of multiple filter screens overlapped in an unique design.



## FLOATING SKIMMER

Patented design no adjustment required on the supplied floating assembly inlet. Patented Tubes are self-balanced



## Example of a successful field



Before



After



Before



After

## Specifications

All features, benefits and specifications are subject to change without notice.

Model	Ultra - 90	Ultra - 360	Ultra - 1200	Unit
Dimension	470 x 310 x 430	500 x 218 x 715	710 x 430 x 880	mm
Max coolant flow volume	90	360	1200	L / h
Max coolant process volume	10	14	70	L
Net weight	25/55	28/61	98/216	Kg / lb
Internal oil recycle reservoir	X	2	4.5	L
Filter indicator	X	V	V	
Incoming air pressure	2.5 / 35		3 / 50	Kg / psi