

COOLANT PURIFICATION SYSTEM

CONTACT US

P.O. BOX: 80899, Dubai, UAE

Mob: +971 50 9696 477

Email: sajith@dishaagroup.com Website: www.dishaagroup.com

Coolant Purification System

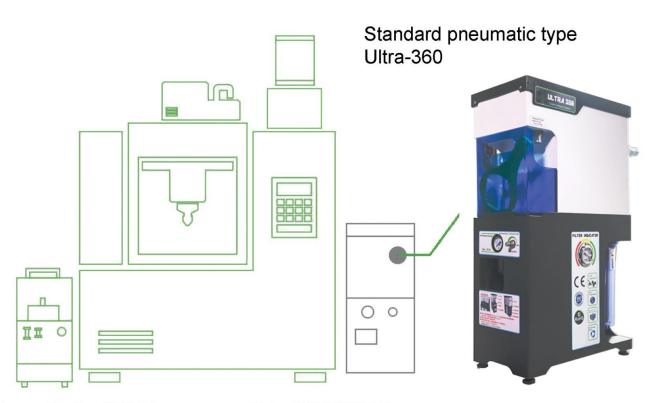
Coolant Purification System- ULTRA series

Oil Seperation from the coolant immediately and efficiently, continuous clean cutting fluid

Features

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







Economical miniature Pneumatic type Ultra-90



Patended Design

S.T.P.M

This state of the art coolant filtration system provides a rapid separation of the way lube oil from the coolant thru a patented design The S.T.P.M. module is composed of a non-lipophilic substance. It is made from a proprietary injected molded polymer. Each module consists of multiple filter screens overlapped in an unique design.

Central processing type Ultra-1200



Floating Assembly-Skimmer

Patented design no adjustment required on the supplied floating assembly inlet.

Patented Tubes are self-balanced



Example





Specifications

Model	Ultra - 90	Ultra - 360	Ultra - 1200	Unit
Dimension	310 × 470 × 430	218 × 500 × 715	410 × 710 × 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	Х	V	V	
Incoming Air pressure	2.5/35		3 / 50	Kg / psi