



This affordable, versatile approach to chip removal is Hennig designed and patent protected. It is the simplest approach to coolant filtration in the market today, and is designed specifically for the following Haas machines:

UMC-500 | UMC-750/1000 | UMC-1250 | UMC-1500 | EC400 | EC500 | EC630

TECHNICAL SPECIFICATIONS

Filtration	120 μ m nominal
Type	Hinge
Style	CDF
Motor	1/4 hp
Reducer	240:1
Conveyor chain	C-2062HP
Speed	2.2 m/min.
Capacity	147 in ³ /min
Filter coolant flow rate	50 gpm
Voltage	220V / 1PH / 60Hz



UMC-500

UMC-750/1000

UMC-1250

UMC-1500

EC400

EC500

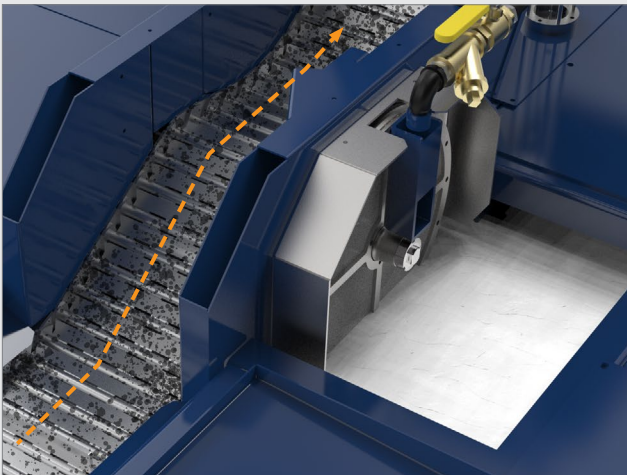
EC630

COOLANT MANAGEMENT. SIMPLIFIED.

The patented Chip Disc Filtration (CDF) technology achieves high levels of filtration without two separate belts. Our patented disc design provides a direct coolant flow path into the coolant reservoir and can filter a wide variety of materials, both in water and oil based coolant.

HOW IT WORKS

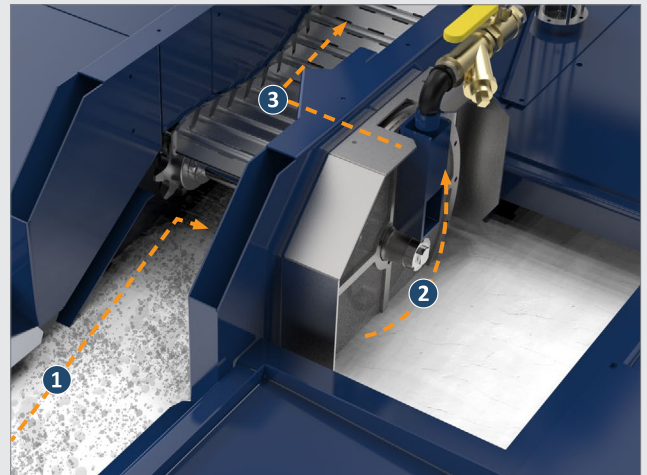
COARSE CHIP REMOVAL



The hinge belt collects larger chips and particles for discharge into the chip hopper.

Removing coarse chips before they reach disc filter keeps them from bundling and jamming the system, which fosters extremely efficient fine particle filtration.

FINE PARTICLE FILTRATION



- 1 Small particles that escape the belt naturally migrate with the coolant flow to the rotating disc filter.
- 2 There, particles are collected and the cleaned coolant flows back into your tank. The collected particles rotate with the disc filter and are lifted out of the coolant, towards the backwash spray.
- 3 There, the particles are blasted onto the belt with a backwash spray and removed along with the coarse chips.

CONTINUOUS SELF-CLEANING OPERATION

Continuous spraying of filtered coolant against the stainless steel media removes fines & chips. No outside source such as air or steam is used.

PATENTED DISC FILTRATION DESIGN

Hennig's innovative design provides a direct coolant flow path into the coolant tank reservoir, and filters a wide variety of materials both in water and oil based coolants.

STAINLESS STEEL MEDIA

Handles momentary or continuous heavy chip loads from 25-120 microns nominal, which can be a problem with nylon mesh, drum filters.