CENTRIPURE



COOLANT FILTRATION AND OIL REMOVAL



The CENTRIPURE range has been developped for demanding applications needing a treatment of the coolant outside the machine tank.

The oil goes directly through the filter and is then reinjected in the machine, producing an oil free of any pollutant.

The fluid continuous stiring prevents bacterial growth and improves the coolant lifespan.

CENTRIPURE is recommanded for precision machinings where the cutting fluid must be 100% regenerated.

The filtration station can be fixed or mounted on wheels for a use on multiple machines.



Δ

Centripure

Siebec develops solutions meeting the requirements of all industrial fluid treatments. MINIPURE modular conception enables a wide range of module treatment in order to perfectly adapat to your needs.



Pre-filtration BAG-TECH

See Minipure



2

Magnetic filtration MAG-TECH 3B



Pleated cartridge FIL-TECH See Minipure

Oil removal OIL-TECH See Minipure

Accessory kit





- **I. Floating skimmer** : Automatically adapts to a large variation in solution level while conserving optimum skimming
- 2. Surface skimmer : Compact and easy installation thanks to a magnetic braket 3. SAFE-TECH housing : dry run protection

Optional



270L or 450L tanks



Cooltech Immersed heat exchanger



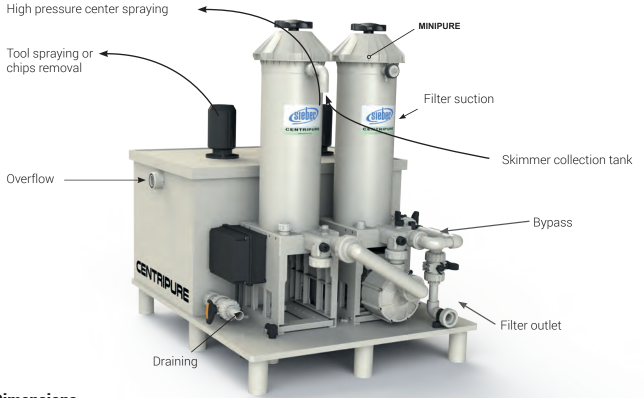
Double sprinkling pump





COOLANT FILTRATION AND OIL REMOVAL

Lifting tank with integrated filtration CENTRIPURECENTRIPURE



Dimensions

