

The Wogaard Coolant Saver collects the cutting fluid that is normally wasted through the machine tools automatic chip conveyor. The cutting fluid is reclaimed for the chip-container and returned to the machine tool's main tank for re-use.

www.wogaard.com

### Compact and easy to install

The Wogaard Coolant Saver is easy to install and is virtually maintenance free. It is driven by the machine tool's onboard coolant pump, so no external energy source is required.

### Savings

The Wogaard Coolant Saver can save up to 90% on the cost of waste coolant disposal. Furthermore, it save the considerable time spent by employees handling the cutting fluids. The chip-containers are dry when emptied, which prevents any spillage

## Increasing cost?

Considering the long term developments in the price levels of oil, water, energy and disposal, it pays to invest in a better utilization of cutting fluids. The instability of many oil producing nations can cause sudden and significant changes to the cost of oil-based products, including cutting oils and coolants.

# Wogaard Online

On our website www.wogaard.com you can find detailed product information, contact us or calculate your potential savings using our online savings calculator. This gives you an estimates of the savings you could achieve by using the Wogaard Coolant Saver.

#### Support

Few installations are completely identical. When in doubt you can contact Wogaard for assistant and support on your specific installation.

### Made in Denmark

Wogaard products are manufactured in Denmark. Maintaining quality and supporting a sustainable future is a key focus of our manufacturing team.

#### Award winning product

- For use on Soluble coolant/emulsion
- Typical use CNC M/CS with conveyors plus more eg Bandsaw, EDM
- Neat Oil Version now available

#### **Reduce Reuse Recycle**

A greener business does not necessarily mean an increase in operating costs. Environmental concerns should first and foremost be about re-using resources - making more with less. A lot of money can be saved by reducing water-consumption, re-using cutting fluid and recycling consumables. On the road to ISO14001, you can reduce consumption of cutting fluid and water; reduce th amount of waste fluid collected and disposed of; and, end fluid leaks that create potential health & safety issues.



**Check out** demo here!



9700 Madison Rd Montville, OH 44064 Phone: 800-445-1068 www.hemlytool.com

#### www.wogaard.com