

**Press release, FLACO KSS – Reprint free**

**5. July 2023**

**Handling cooling lubricant** - refilling with bucket or can belongs to the past!

The basis for a stable machining process is, among others, constantly and homogeneously prepared coolant emulsions or mixtures. Which can be refilled cleanly and easily.

The mobile FLACO cooling lubricant systems mix in a concentration range of 1 to 9% and facilitate the work while reducing costs.

Good care and frequent refilling of cooling lubricant on machine tools pays off!

- More stable machining process - less scrap
- Reduced tool wear - longer tool life
- No puddles of emulsion - reduced risk of slipping
- Increased service life of the machine cooling lubricant
- Less biological growth - employee protection
- With automatic dispensing valve and correctly adjusted filling adapter, overfilling the machine tool is almost impossible

Machining professionals know this is where they can reduce production operating costs.

The mobile FLACO KSS units mix and dose directly at the machine tool. The refilling process is carried out individually and "on site".

Convenient refilling and, in addition, optionally fulfilling the requirements of the German Berufsgenossenschaft in accordance with TRGS 611 and DGUV Rule 109-003 via a documentation function.

FLACO has developed this easy-to-operate device series so that these tasks can be carried out in a time-saving and efficient manner.

Mixing, filling and documenting cooling lubricant with mobile FLACO KSS units - safe, fast and clean.

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