



# Cryogen: Coolant at the right spot.

# COOL

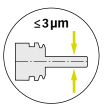
sCO<sub>2</sub> cools the cutting edge in a safe and clean way, thanks to powRgrip® with an optimum dosage.

# **CLEAN**

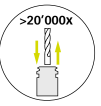
No contamination at all, therefore no necessity of additional cleaning of the workpiece afterwards.

# **CRYO-powRgrip®**

PG-CRYO collets offer the latest tool cooling technology, for a clean chipping of workpieces (i.e. Medical industries).



Total system runout TIR  $\leq$ 3 µm at 3 x D.



Maximum clamping force and low runout, even after 20'000 tool changes.



Excellent vibration dampening.



Tool ready for use in 8 seconds with PGU 9500.



sCO<sub>2</sub> sealed: Designed by REGO-FIX.



# The major difference of tool holding systems

Solution: Reducing of the condensation space





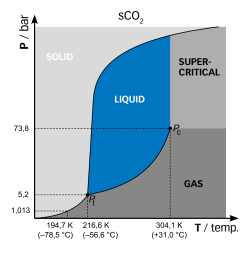
# **Competitor solution**

Typical tool clamping system, with the risk of icing of the holder, due to the gaseous state behaviour of sCO<sub>2</sub> between coolant pipe and tool.

#### PG-CRYO - Toolholder

The cooling medium will be directly led to the cutting edge through the cutting tool. The sCO<sub>2</sub> expands at the cutting edge and the ice snow provides an efficient and clean chipping.

## State of aggregation diagram



## Benefit of CRYO-powRgrip®

- Perfect guidance of the cooling medium to the cutting edge
- · Tool life increase
- Productivity increase, due to higher cutting parameters
- Better surface finishing
- No disposal of the cooling fluid necessary
- No necessity of workpiece cleaning
- 100% recycling of the chips
- Quick tool change with powRgrip®

# For peripheral external cooling



# For internal cooling

