





The isel tool cooling system is operated with cold air (up to max. -20°C). In this system, normal operating air (6 up to 10 bar) is used and is freed of dirt particles with a compressedair service unit to prevent icing.

The very clean air (particle sizes $< 1\mu$ m) is separated in cold and warm air currents with the help of a cold air nozzle (Venturi principle). The cold air can now be used for the tool and workpiece cooling after isel principle.

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