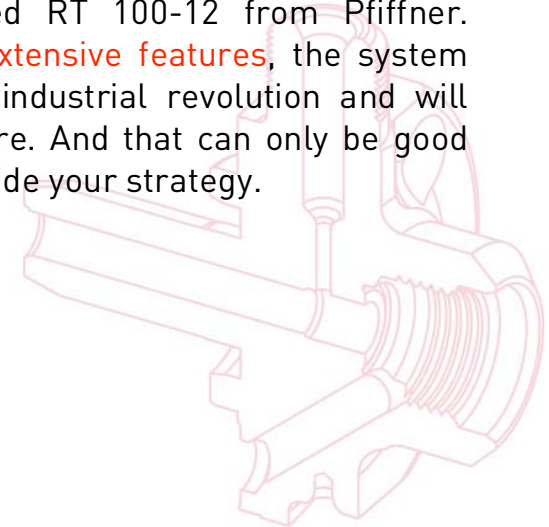


**More competitive:
the RT 100-12 rotary indexing centre
for companies with a future.**

More innovative:
the RT 100-12 rotary indexing centre for your directors.



If you need to turn, mill or drill **large** runs of **ultra-complex** workpieces in **minimum** throughput time. And if you want to do it all with a single system offering up to **12 independent machining stations** and unmatched Swiss precision, your answer is the sophisticated RT 100-12 from Pfiffner. Equipped with a string of **extensive features**, the system could well signal the next industrial revolution and will secure your company's future. And that can only be good news for the people who decide your strategy.

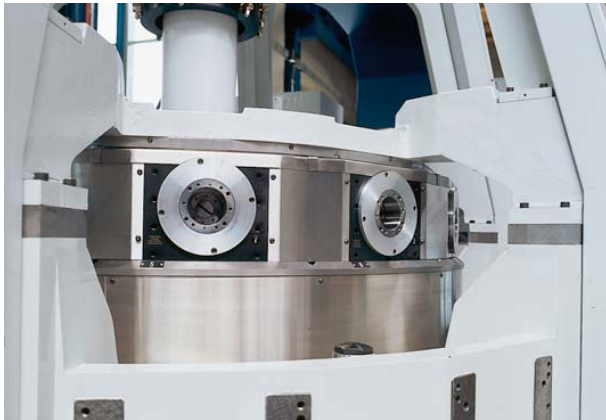


More professional: the RT 100-12 rotary indexing centre for your CEO.



If you think Pfiffner's rotary indexing centre covers all your needs, you should see our **services**: we provide everything you could possibly require, from detailed information and advisory services all the way through to installation, configuration and training. And that's not all. Our specialists **work closely** with your engineers, fine-tuning the RT 100-12 until it **functions absolutely flawlessly**. Which gives your management the reassuring feeling of having the right partner on board.

More productive: the RT 100-12 rotary indexing centre for your production manager.



With its CNC machining stations and all-round modular set-up, the RT 100-12 rotary indexing centre from Pfiffner gives you **productivity you never dreamt possible**. A total of 18 machining modules, 12 spindles and a polymer concrete base provide the basis for **maximum performance**. Easy access and rapid tool changes increase **system uptime**. Whether you're machining standardized round workpieces or rectangular ones, you'll minimize your production times. Which is bound to impress the people in charge at your factory.

More profitable: the RT 100-12 rotary indexing centre for your CFO.



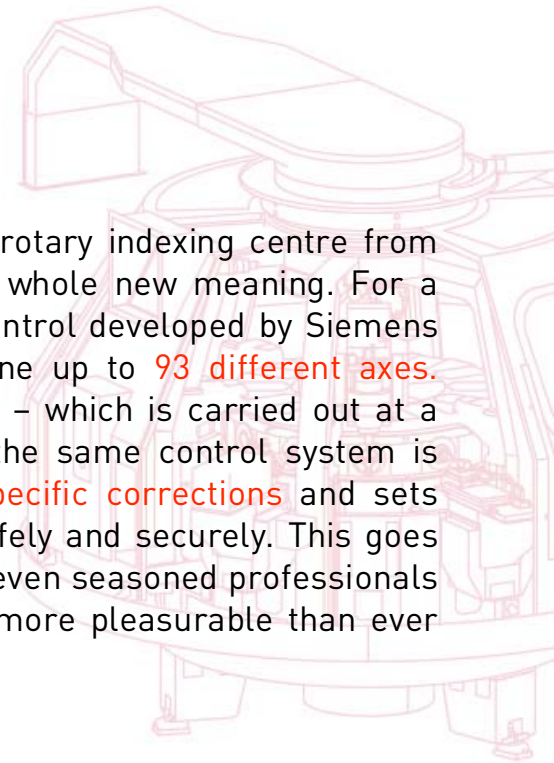
The RT 100-12 rotary indexing centre from Pfiffner pays for itself in all kinds of ways. It requires just **36 square metres** of space and very **little attention from your staff**. Apart from this, it works at an impressively rapid speed: depending on complexity, as little as **20 seconds per workpiece**. To achieve similar output with a conventional turning or milling machine, you'd need a significantly bigger infrastructure and would have much higher manpower costs. Which explains why the rotary indexing centre from Pfiffner is so much appreciated – even by the people who don't work with it directly.



More flexible: the RT 100-12 rotary indexing centre for your workforce.



In the case of the RT 100-12 rotary indexing centre from Pfiffner, flexibility assumes a whole new meaning. For a start, the SINUMERIK 840D control developed by Siemens enables the system to machine up to **93 different axes**. Apart from this, programming – which is carried out at a separate panel – is a snap: the same control system is used to carry out **machine-specific corrections** and sets **process-related tolerances** safely and securely. This goes beyond the wildest dreams of even seasoned professionals and makes this kind of work more pleasurable than ever before.

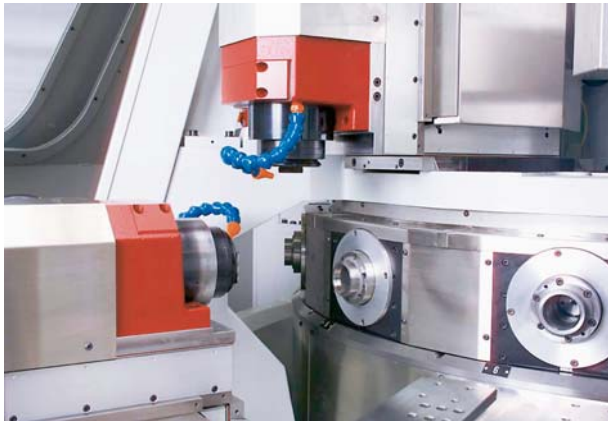


More quality:
the RT 100-12 rotary indexing centre for your customers.



The RT 100-12 rotary indexing centre from Pfiffner has qualities you will seek in vain elsewhere. One example is the **sealed cooling system** used by the centre during turning, deep-hole drilling, milling and multiple-edge-cutting. The machine's **thermal stability** throughout the entire production process guarantees **high dimensional accuracy** for the workpiece. And that's not only a convincing argument for your customers but will ensure they remain competitive for a long time to come.

More protection for your investment: the RT 100-12 rotary indexing centre for your shareholders.



From an investment point of view, the RT 100-12 rotary indexing centre from Pfiffner stands for high returns and maximum protection. Not surprising when you consider the uncompromising **quality**, the high **productivity**, the unmatched **flexibility**, the unbeatable **profitability** and the fact that even after years of producing one and the same workpiece, retooling for another product is fast and hassle-free.

Now you've seen some of the ways the RT 100-12 rotary indexing centre from Pfiffner could boost your company's efficiency, why not order comprehensive documentation. Or better still, call us and arrange a demonstration with absolutely no obligation to yourself.

Examples of workpieces produced using the RT 100-12 rotary indexing centre.



K.R. Pfiffner AG

Gewerbestrasse 14

P.O. Box 229

CH-8800 Thalwil

Switzerland

Telephone +41 44 722 66 66

Telefax +41 44 722 66 77

info@pfiffner.com

www.pfiffner.com