Carter Process Control GmbH offers superior quality replacement parts for control valves. These parts are engineered to provide outstanding performance and extended service life.

We guarantee that our replacement/re-engineered parts meet or exceed the quality of the Original Equipment Manufacturer (OEM) and are interchangeable in form, fit and function.

Why Choose CPC Severe Service Trim?

- **ISO Certified**—Every CPC part is manufactured in ISO certified facilities and backed by a full 12 months international warranty
- **Fast Response**—Our unique methods and in house design, engineering and innovative programs allow for rapid turnaround of normally long lead items.
- **Over 30 Years**— with more than 25 years experience in the control valve market our technical knowledge is a major factor to our continued success.
- **Low Cost**— Our unique methods and simplified organisation allow for massive cost savings to be passed directly to our customers.
- **Stock**—CPC holds inventory of all soft goods kits for valves and actuators of CCI/BTG valves ready for immediate delivery.

**MILA Trim = Multi Integrated Labyrinth Arrangement**

MILA Trim (*) is a multi integrated labyrinth arrangement that is used to prevent leakage and increase the efficiency of control valves. It is specifically designed for severe service conditions, ensuring optimal performance and longevity. The MILA Trim system is widely recognized for its effectiveness in preventing erosion and damage to the valve's internal components.
MULTI PATH TRIM

CPC means performance, value, and customer service.

Direct replacements for Disk Stack technology in Severe Service Control Valves.

- 100% interchangeability.
- No new inventory needed.
- No retraining of personnel.
- Parts identified with OEM part number and CPC unique part number for easy traceability.
- CPC standard deliveries are up to half that of the OEM.

ENGINEERED TO MEET THE PROCESS APPLICATION
**WHAT MAKES US DIFFERENT?**

All CPC Mila Trims are made from Laser Cut plates only:

Laser Cutting benefits:

- Improved flatness of the plates. Ensures better surface contact at brazing
- 100% Repeatability (No degradation seen like you do using the EDM method)
- Faster production
- Higher Accuracy
- Cost improvement

Full in house design and engineering capabilities enable us to produce machine drawings fast and accurately to support our customers demands for shorter than the OEM delivery times.

Full material certificate and inspection testing as standard.

A complete range of standard trims ready for manufacture or tailored to meet the customers specific request.

The complete trim is available in a combination of materials as specified by the end user. We are also able to engineer any characteristic required by the customer to provide the control, and or capacity required while maintaining a truly multistage velocity control trim that will reduce noise and improve trim life.

We are unique in that we can design our products to fit any control valve manufacturers body gallery.
Quality Policy

“We will achieve customer satisfaction by continually improving processes, products and services to ensure they consistently meet or exceed customer requirements.”

Carter Process Control GmbH guarantees that all replacement parts meet or exceed the quality of the Original Equipment Manufacturer (OEM) and are interchangeable in form, fit and function, but provide cost effectiveness by being more competitive against the OEM price.

Our quality system is subjected to the most rigorous QC inspection and testing which begins with only providing the most superior mill certified materials assuring you that your Carter Process Control GmbH parts are manufactured to the highest standards. All sourcing and manufacture comes from qualified sources to again ensure the highest possible Standards.