

Live!

MOTION CONTROL
eXtended

Hall 16 | Stand D72-10

PACKAGING VALLEY

Shared booth

May 4 to 10, 2023 in Düsseldorf, Germany

WELCOME TO THE JETTER STAND

Experience the seamless integration of axis functions into the controller

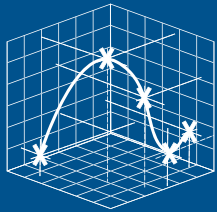
At Jetter, we have fused our micro controllers with high-precision motion control into a universal motion control approach: Motion Control eXtended (MCX). It allows for effortless implementation of point-to-point (PtP) positioning and technology functions (MC) as well as path and robot functions. We call this universal motion control Motion Control eXtended (MCX).



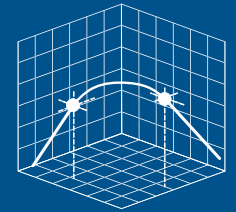
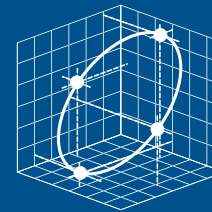
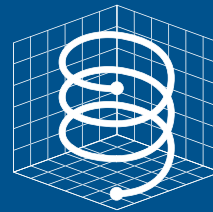
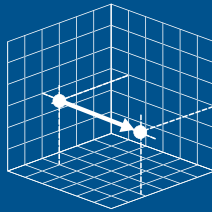
JetMove 2000 - the multi-axis servo system for packaging machines

- Modular and compact design
- Enables high-precision traversing, positioning and torque control
- Up to 2 axes per unit
- Built-in braking resistor and line filter
- Easy integration into communication environments for functional safety (FSOE)

MOTION CONTROL eXtended



x	y	z
100	250	400
500	700	400
250	1000	800
400	550	1000

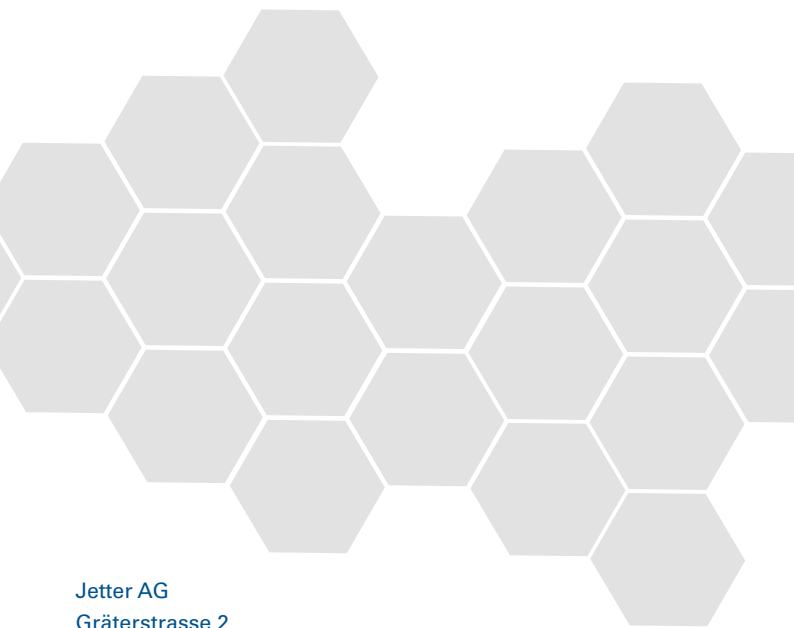


Motion control platform for packaging machines

Deploying a motion control system in packaging automation allows for perfect synchronization of all automation components. The individual packing functions and processes, such as filling, forming, sealing, collecting and palletizing, seamlessly blend together to meet individual performance requirements. Jetter AG motion control systems can be partially or fully in-

corporated into horizontal (HFFS) and vertical (VFFS) form, fill and seal, thermoforming, cartoners and labelling machines.

Thanks to jerk-limited motion profiles, the systems delivers extremely precise, yet highly dynamic positioning. Consistent quality in the continuous packaging process is achieved by using electronic camming and gearing.



Jetter AG
Gräterstrasse 2
71642 Ludwigsburg | Germany

Tel. +49 7141 2550-0
Fax +49 7141 2550-425
info@jetter.de
www.jetter.de

We automate your success.