



Shorter programming times Offline programming of linear robots

Engineering Passion

Krauss Maffei

Shorter programming times Offline programming of linear robots

The LRX on PC software for programming linear robots reduces the set-up time of the injection molding machines with new molds and applications.

By offline programming at a PC disconnected from the robot, a new program can be created locally or an existing program modified without disabling the system. The data are then simply transferred using a USB stick.

The easy and convenient operation of the MC6 user interface supports the operator in program creation. LRX on PC increases valuable production time.

Your benefits:

- Increase in productivity
- Reprogramming and modifying while production is running
- Reducing set-up times using offline programming
- Simple data transfer using storage media
- Complete documenting and simple archiving of production scenarios

System prerequisites:

- Windows 7 Service Pack 1
- Min. Intel® Celeron® G530T @ 2.00GHz
- Min. 2 GB RAM
- Min. 300 MByte of available hard disk space
- VGA graphics card with a resolution of at least 1024 x 768 pixels and 16-bit color
- Two available USB connections for data stick and license stick (dongle)



For linear robots of type LRX/LRX-S

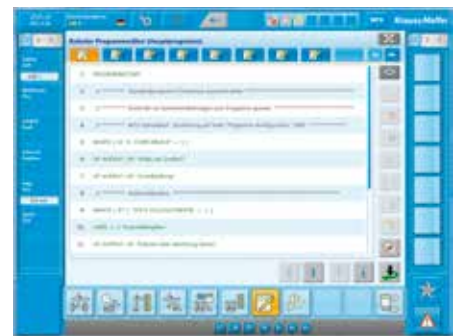
All advantages of the new MC6 control system are available offline



Familiar MC6 programming environment



Error-free program creation using the WizardX programming wizard



Easily modify and expand existing product lines in the editor