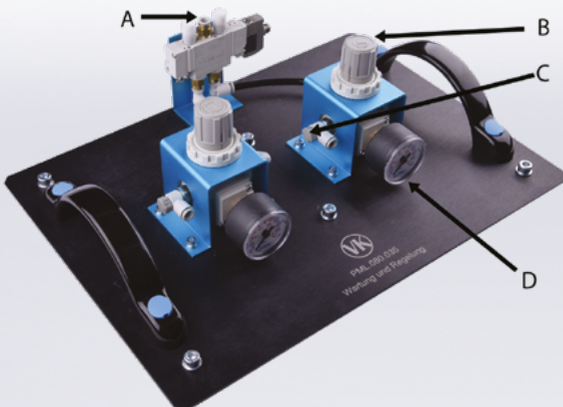
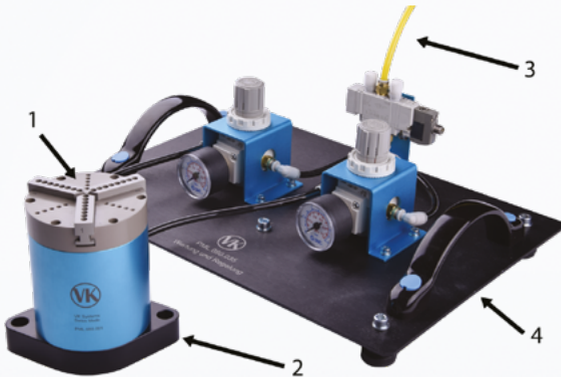


PML

Pneumatic chucks - Flexible
and modular

*For the use of measuring, labeling
and automation technology*

VK systems



Concentricity	0,03mm
Repetitive accuracy	0,01mm
Lateral runout	0,01mm

Specifications

1. Stationary with lateral connections
2. Rotative with center pivot

Application

Measuring technology
Laser Marking
Automation

Sizes

80, 125, 160

Key advantages

- Large jaw stroke
- Infinitely variable clamping (inside and outside) over the entire chuck diameter by positioning tensioning pins in the grid bores
- Thread in the lining body for height stops
- Easy integration into automation

In detail

1. Clamping jaws with grid holes
2. Optionally available with different adaptations e.g. for grid plate
3. Easy integration into your system with just one hose connection
4. Control unit for clamping force (internal and external voltage) and speed of the jaws

A- Valve

B- Pressure regulator (1-10 Bar)

C- Throttle valve

D- Pressure display