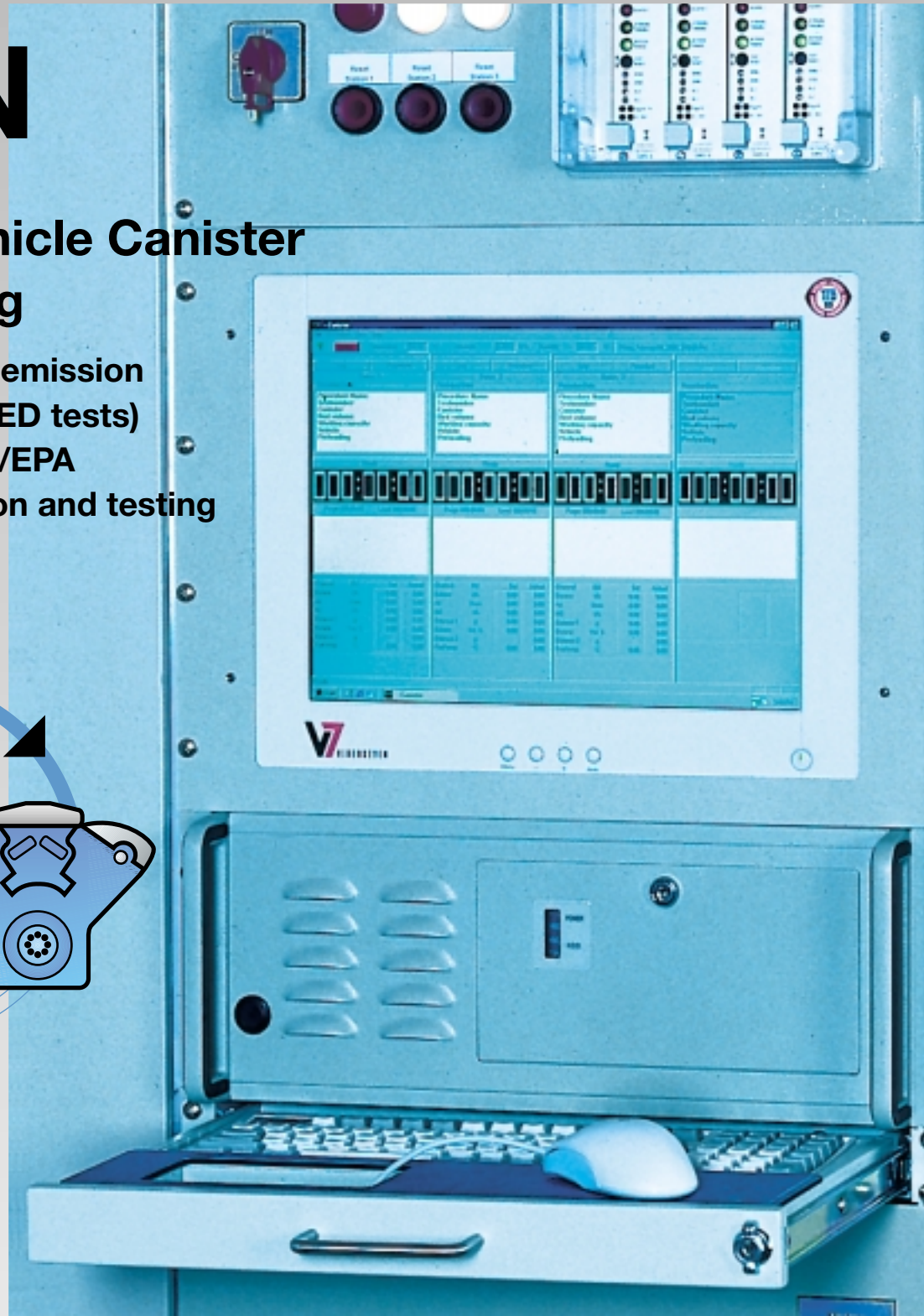
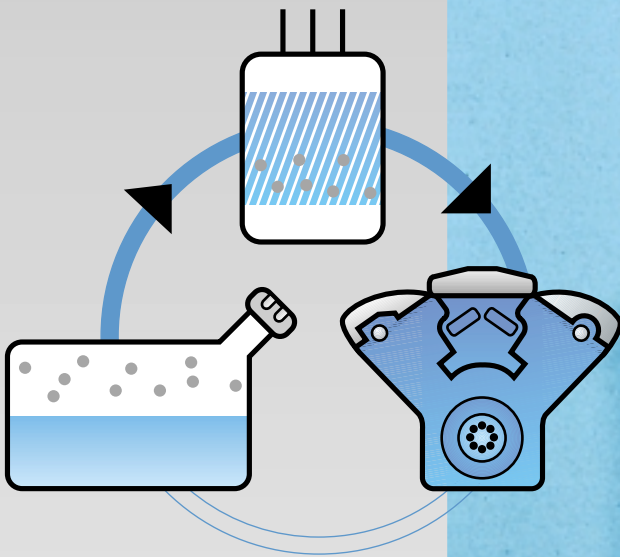


# ACON

## Automated Vehicle Canister Preconditioning

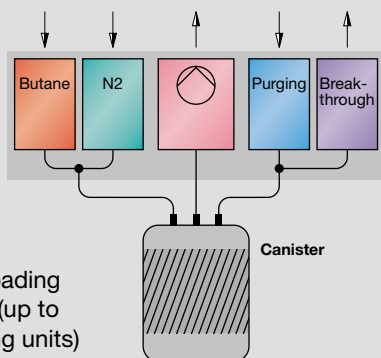
- Preparation for HC emission measurements (SHED tests) according to CARB/EPA
- Canister stabilization and testing





# Automated Vehicle Canister Preconditioning

m+p international offers innovative solutions for emission testing in the automotive industry. State-of-the-art software, high-technology hardware and extensive engineering backgrounds are the basis of our success.



### Features:

- Modular purging/loading units in a 19" rack (up to four purging/loading units)
- High-quality gas system with swagelok stainless steel fittings and pipes
- High-precision mass flow controllers (bus-controlled) for loading and purging
- Special low  $\Delta p$  (pressure drop) design
- All I/O connections bus-controlled
- PC with Microsoft Windows 2000™
- Proven, easy-to-use software
- MS Excel™ interface
- Automated test log for certification and record keeping

We offer update and diagnostic services via modem. Our ACON customers come from the automotive and canister manufacturing industry.

The ACON vehicle canister preconditioning system makes the SHED chamber test preparation much easier and more precise. m+p international's Windows-based SHEDcontrol software is the ideal tool for evaporation measurements of SHED, ORVR and RL tests.

## ACON

Complete hardware and software solution for:

- CARB/EPA preconditioning
- Stabilization, ageing
- Working capacity measurement
- User-definable tests

Options for fuel loading, ORVR simulation, ...



**m+p international**  
**Mess- und Rechnertechnik GmbH**  
 Freundallee 17  
 30173 Hannover  
 Germany  
 Phone: (+49)-(0)5 11-8 56 03-0  
 Fax: (+49)-(0)5 11-8 56 03-10  
 E-mail: mpi@mpide.de

**m+p international, inc.**  
 271 Grove Avenue  
 Building G  
 Verona, NJ 07044-1705  
 USA  
 Phone: 9 73-2 39-30 05  
 Fax: 9 73-2 39-28 58  
 E-mail: sales@mpina.com

Please, also have a look at our website. You will find us here: [www.mpide.de](http://www.mpide.de)

