DG 10 030 Leak Test Machine





Overview

DAM Group has developed a standard innovative leak test machine integrated into an **Industry 4.0. Innovation is** based on adaptability and connectivity features.

Thanks to its interchangeable and smart tooling, manufacturers gain in flexibility and competitiveness.



Test application:

AERO | AUTOMOTIVE | EV **BIPOLAR PLATE**









- **Accurate measurement**
- Interchangeable tooling
- **Cost management**

Key Features

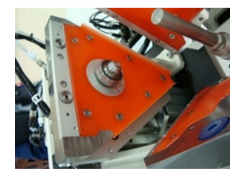
- Integrated database for result storage and advanced supervision
- Create, save and deploy your test sequence
- Manage and track your production
- Interchangeable tooling
- Open interfaces, 4.0 Industry

Benefits

- Accurate validation by CNOMO capabilities
- Optimized time to market
- Optimized cycle time test
- Used for Laboratory and Production



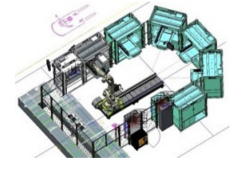
INTERCHANGEABLE AND TOOLING



CUSTOM-MADE JOINT SEALING



SPECIAL COUNTERFORMS



ROBOTIC ISLAND INTEGRATION







DG 10 030 **Leak Test Machine**





Technical Data

Range of leak test pressure	0-6 Bar (adaptable upon option)
Standard Leak Range	0.06 - 20 CC/min
Measurement	Air
Filtration of gaz	0.1 μ

DUT Testing

Measurement

Maximum DUT Size	600 x 400 x 400 mm
Clamping Forces	4000 DaN
DUT Loading	Manual/Robot/Cobot/Conveyor
Tested products	Cylender head,bloc engine,housing (emotor, battery, EDU, transmission, oil, etc)
Machine size	195 x 130 x 220 cm

Software

Automatic Tooling Adaptation	
Sequence Data	XLM (>100 sequence)
Internal DataBase	>10000 Results
Raw Data	50 tdms
Open connection	

Data Communication

Industrial protocol ready	EthernetIP /Modbus/Ethernet
Web Service API	Accessible by Web Service
External database	MySQL/MsSQL/Other

Options

- Adaptable number of pneumatic circuit
- DAM's measuring cell/Additional measuring cell
- R&R generation tools
- Marking; Rotative plate
- Automatic calibrated leak
- **DAM Data Management**
- Range of test pressure

Services

- Easy remote software update
- Aftersales service
- Maintenance

Supplier of the world leaders





More Info? A Demo? → CONTACT US!





dam@dam.fr



+33 4 78 26 95 83