

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

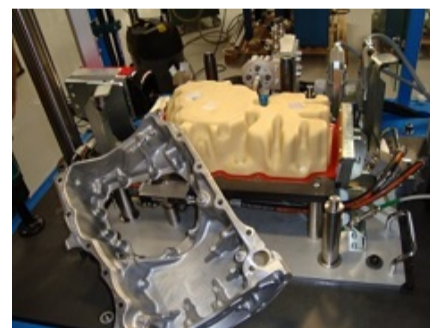
- Accurate validation by CNOMO capabilities
- Optimized time to market
- Optimized cycle time test
- Used for Laboratory and Production



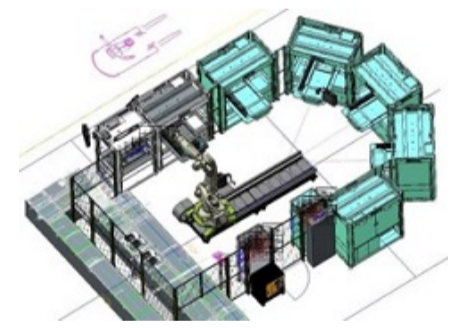
INTERCHANGEABLE AND TOOLING



CUSTOM-MADE JOINT SEALING



SPECIAL COUNTERFORMS



ROBOTIC ISLAND INTEGRATION



Ref. DG 10 030

SIMPLIFYING THE COMPLEX

www.damgroup.fr

DG 10 030

Leak Test Machine



Technical Data

Measurement

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

Maximum DUT Size	600 x 400 x 400 mm
Clamping Forces	4000 DaN
DUT Loading	Manual/Robot/Cobot/Conveyor
Tested products	Cylinder 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

DAM GROUP - 200, RUE LEON BLUM - 69100 VILLEURBANNE - FRANCE