



**AIDMASTER ENGINEERING** <sup>®</sup>

de México S.A. de C.V.

*Results Oriented Engineering*

[www.aid-master.com](http://www.aid-master.com)

[info@aid-master.com](mailto:info@aid-master.com)

52 (656) 171 05 87



## Specialized Services:

- **Specialized in:**
  - **Plastics Technology** (Molds, process & training)
  - **Mechanical Design** (EOAT, Poka Yoke, SMED, etc.)
  - **Intelligent Control** (Vision Systems, Automatic Inspection, Assembly & Test Machines & 4.0 Tech)
- **Result Oriented Engineering**



Speialized Engineering in:

## **Intelligent control**

- Robots Integration, 4.0 Automatic Inspections, Vision Systems and Assembly & Test Machines,

## **Plastics Technology**

- Consulting, Training, Mold fabrication, Repair, Validation & Process Improvement

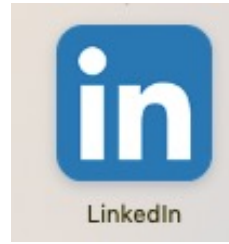
## **Mechanical Design**

- Error proofing tooling, Workstations, EOAT, Molds, Design

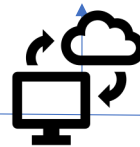


**AIDMASTER ENGINEERING**®  
Lidzka 15, 14-100 Siedlce c.v.  
*Results Oriented Engineering*

Market Adoption



**AIDMASTER ENGINEERING**®  
de México S.A. de C.V.  
*Results Oriented Engineering*



WEB - SITE



Customers



## Competitive Advantages

---

- ISO 9001:2015 Certified for Design Process
- Robust Engineering Methodology
- Applied Robotics
- WE MET International Standards Quality



## Customer Benefits

- Local Professional Service
- Full Assistance from Concept to Machinery & Equipment Validation Qualification
- Post Sales Service
- 24/7 Tech Support
- Competitive Cost



## 25 Yrs. Expertise & Warranty

---

- Safety First
- On Time Deliveries
- Applied Technology
- Lessons Learned
- Continuous improvement





How grow up?

---

## LOOKING FOR :

- Customers
- Contacts
- Strategic Associates
- Professional Coaching





**AIDMASTER ENGINEERING** <sup>®</sup>

de México S.A. de C.V.

*Results Oriented Engineering*

- Plastics Technologies
- Intelligent Control
- Mechanical Design

[www.aid-master.com](http://www.aid-master.com)

[info@aid-master.com](mailto:info@aid-master.com)

52 (656) 171 05 87

