

Brazing machines

Technical information - machine

	Analog Single BRM-AS	Digital Single BRM-DS	Analog Carousel BRM-AC	Digital Carousel BRM-DC
Number of Burners	4 or 8	4 or 8	8	8
Gas Type	LNG, LPG + Air/Oxygen	LNG, LPG + Air/Oxygen	LNG, LPG + Air/Oxygen	LNG, LPG + Air/Oxygen
Preparation of Gas Mixture	Analog Venturi Mixer	Digital Mass-Flow Regulators	Analog Venturi Mixer	Digital Mass-Flow Regulators
Material	Aluminium	Aluminium	Aluminium	Aluminium

Applications



Applications



For video watching scan QR code

Contacts:

MSV SYSTEMS CZ s.r.o.

Obchodní 606
460 11, Liberec 11
Czech Republic

Phone: +420 486 131 180
Fax number: +420 486 131 184
Email: msv@msv-systems.cz
www.msv3D.com

I N N O V A T I O N F O R F U T U R E

BRAZING MACHINES



BRM-AS

BRM-DS

BRM-AC

BRM-DC

About us

We have been developing our pipe machining and automation technologies since the company was founded in 1994. Our skilled team of employees is a guarantee for success for your applications and processes. MSV product range can be divided into these major sections:

Tube Bending Technology for Brake, Fuel and HVAC lines

Tube Endforming Technology

Industrial Automation and Material Handling Systems

Metal 3D Printing and Services

Tube Bending Technology

Tube bending machines and tools as a solution for automotive industry that requires high standard in flexibility, repeatability and reliability.

Manual and Pneumatic Benders

Single/Double Head CNC Bending Machines

Plastic Tubes Forming Technology

Tube Endforming Technology

High strength electric or hydraulic endforming machines to perform up to 8 ram forming stations together with rotary forming and chamfering machines can cover every request from automotive industry.

Endforming Machines

Chamfering Machines

Industrial Automation and Material Handling Systems

This area is covered by MSV single purpose automotive products combined with material handling products and AI modular compatible profile construction systems. Special equipment designed and tailor made to client instructions is developed here.

Metal 3D Printing and Services

Materialization of digital parts. 3D printing offers a variety of manufacturing quality materials that stand up to industrial use and easy integration into existing processes. 3D printed parts where and when you need them.

Member of the Czech Chamber of Commerce since 1999

Certificate ISO 9001 since 2003

Status of the Technological Centre for Research & Development since 2008

SISTEMA implemented: Safety Integrity Software Tool for the Evaluation of Machine Applications since 2015

