# MODULO 400 DIRECTED ENERGY DEPOSITION

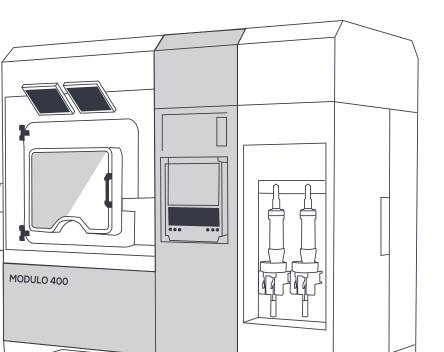




# DESIGNED FOR THE NEEDS OF INDUSTRY

AddUp was created by Michelin and Fives after determining that the metal Additive Manufacturing (AM) machines on the market were not able to meet their requirements for high quality, serial production of maraging steel tire mold inserts. BeAM machines were added to AddUp's technology in 2018.

Our DED technology is designed for industrial production and equipped with numerous production monitoring systems. Suitable for the manufacturer of large parts, the repair of worn or deteriorated parts, and adding new features to existing geometries.





### STANDARD MACHINE CONFIGURATION

#### SIZE

| Overall machine height | 2820 mm   |
|------------------------|-----------|
| Recommended height     | 3500 mm   |
| Max floor load         | 200 kg/m² |
| Total machine weight   | 6600 kg   |

#### POWDER

| Powder feeder count        | 2  |
|----------------------------|--|
| Powder feeder technology   | Vibration                                    |
| Powder feeder capacity     | 2.5 L (approx. 13 kg of standard steel)      |
| Powder flow rate range     | 1 - 50 g/min                                 |
| Closed loop control system | Optical sensor of the amplitude displacement |

#### MECHANICAL DESCRIPTION

| Axis count         | Simultaneous 5                  |
|--------------------|---------------------------------|
| Linear axis stroke | X= 800 mm, Y= 410 mm, Z= 450 mm |
| Rotary axis stroke | B= +/-110°, C= +/-360°          |

#### TABLE

| Table diameter Ø   | 400 mm                              |  |
|--------------------|-------------------------------------|--|
| Build volume       | 650 x 400 x 400 mm                  |  |
| Maximum table load | 100 kg                              |  |
| Sensors            | Temperature Sensors                 |  |
| Monitoring         | Optional process monitoring package |  |

#### CNC

| Controller    | Siemens 840DSL |
|---------------|----------------|
| Compatability | G-code         |

#### FILTRATION

| Laser filtration          | Door                                       |
|---------------------------|--|
| Air extraction filtration | 3 levels: Prefilter, HEPA, Chemical Filter |

#### GAS SUPPLY

| Gas required    | Argon          | 12    |
|-----------------|----------------|-------|
| Gas consumption | Up to 20 L/min | get - |

#### **OPTIONAL CONFIGURATION**

| A | 24Vx nozzle with 2000 W laser   |
|---|---------------------------------|
| В | Controlled atmosphere           |
| С | Automatic tool changer          |
| D | Touch probe (requires option C) |
| E | Electrical supply 400 V/60 Hz   |
| F | Additional hoppers              |



#### The Modulo 400 is made up of 3 modules:

#### Process Module

- 5 axis kinematics - powder-tight enclosure - laser safety class 2
- laser safety class 2 - DED deposition nozzle
- Air extraction & filtration unit

#### Peripheral Module - Powder feeders - User console

- Laser source - Chiller

Laser Module

## PARAMETERS & MATERIALS

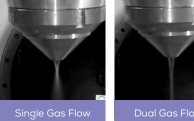
All deposition parameters are modifiable:

- Powder flow rate •
- Deposition speed
- Laser power •

To optimize the material properties:

- Adjust the bead aspect ratio •
- Optimize the melting layer dilution
- Minimize porosity
- Optimize the microstructure
- Minimize the heat affected zone
- Avoid material oxidation

**NOZZLES FOR** DIRECTED ENERGY DEPOSITION **MACHINES** 





## The Co-Axial Difference

Our in-house designed nozzles achieve a smoother finish, with better meltpool control, and less overspray for minimal post processing.

Our Directed Energy Deposition machines allow the use of many different types of metal powders. Here are some of our machine tested materials:

- Ti64
- Stainless steel 316L
- Stainless steel 17-4PH
- Maraging steel 300
- H13
- CoCrWC

- CuAl
- Inconel 625
- Inconel 718
- Hastelloy X
- R&D possible for other alloys

| NOZZLE                    | 10Vx - STANDARD | 24Vx - OPTIONAL |
|---------------------------|-----------------|-----------------|
| Deposition width          | 0.8 mm-1.2 mm   | 1.8 mm-2.2 mm   |
| Deposition accuracy       | +/-0.1 mm       | +/-0.2 mm       |
| Average deposition rate   | 15-25 cm³/hr    | 90-150 cm³/hr   |
| Laser power range         | 200-500 W       | 400-2000 W      |
| Standard laser power      | 500 W           | 2000 W          |
| Optical fiber type        | Ytterbium Fiber | Ytterbium Fiber |
| Optical fiber diameter    | 200 µm          | 600 µm          |
| Electrical supply voltage | 400 v-50 Hz     | 460 v-60 Hz     |

**\_ASER BEAN** POHIDER | CAS FLOW GAS FLOW

## CONNECT

- in AddUp Solutions
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