Over 50 years of experience, we transfer our knowledge to AM technologies with different machine models that we have developed for sophisticated customer requirements. We continue to operate with the 21st century’s innovative perspective, with the goal of becoming one of the world’s leading producers in the fields of technology and R&D. Being the manufacturing technology of the future, ENAVISION 3D Metal Additive Manufacturing Machine provides a design revolution and also an industrial revolution in various industrial sectors such as aviation-space, energy, automotive, mould, marine, medical, dental, tools and consumer products. 3D Additive Manufacturing Machines enable companies to improve their “operational excellence such as, flexibility efficiency agility adaptability and sustainability.” This technology is one of the core components of smart manufacturing. Ermaksan offers optimum solutions to meet different customer requirements in the most effective and efficient way in AM technology. While adding value to your company with AM technology, shaping the future manufacturing begins with THINKing 3D.
Achieve Your Big Ideas
On Small Platform Size...

Thanks to its compact and robust structure, we highly recommend ENAVISION 120 model for stepping in additive manufacturing world. ENAVISION 120 offers fast, reliable, investor-friendly and high quality solutions with profitable investment. This model combines effective functionality excellent ergonomics and ease of commissioning. The system is particularly well suited for applications in dental and medical sectors, research institutes and some others.

ENAVISION 120 allows you fast and precise production with servo motor technology, helps you to increase the productivity and the efficiency of your manufacturing processes.

It provides to customers the freedom to optimize machine parameters according to parts geometry and production requirements. Users may control all process parameters for each material types.

High-Precision
Rapid Prototyping
Cost-Efficiency
Customized Design
Functional Production
Lighter Parts

EASE OF INSTALLATION
ENAVISION 120 is very user friendly, training and commissioning operations are easy to accomplish and requires only very short durations.

REMOTE SUPPORT
ENAVISION 120 is compliant with INDUSTRY 4.0. You can reach your machines from anywhere and can monitor you operations.
COMPACT DESIGN
The machine has a compact design with a size of 1200x900x1980 (mm: LxWxH) This makes it perfect for areas where space is limited.

SMALL BATCH
Lower cost per parts for small batches with low gas and energy consumptions.

SHORT PAY BACK PERIOD
It will make you more competitive with low investment and operating cost. Due to the low initial investment, it is affordably many companies.

EASE OF USE
ENAVISION 120 has an intuitive man-machine interface that enables you to operate it nearly from the first start.
ENAVISION 250 for Impossible Products to Manufacture...

Ermaksan is offering ENAVISION 250 to meet complex challenges in industrial Additive Manufacturing. With its open architecture, it enables to use different powder types in various industries.

Ermaksan offers powder bed fusion selective laser melting technology for metal additive manufacturing. In this technology, ENAVISION begins by setting an even layer of the desired metal powder on the build platform and a high-powered laser fully melts the metal in the exact areas dictated by the model. The next layer is set and ENAVISION continues to melt and fuse each layer until the print is completed.

The parts being manufactured by laser melting can be manufactured as to have the density over 99% and good mechanical specifications in the standard parts. The manufactured parts can be compared with the conventional production technologies. There are standard metals that continuously expand. The parts can be processed as any welding part. This process meets the customer requirement in various applications.

Freedom in design
Quick and precise production
Optimization in product
Low production cost
User-friendly interface
Environmentally friendly

Freedom in Design
The unique and unlimited designs that go beyond the dreams, are manufacturable with this machine.

Quick and Precise Production
By manufacturing more than one part at the same time with the required precision, save both time and labour. The systems formed by more than one component now can be manufactured as a single part.
OPTIMIZATION IN PRODUCT
Geometry and weight optimization can be obtained without modifying the mechanical specifications of the products.

USER-FRIENDLY INTERFACE
Thanks to the easy-to-use interface, the user can operate the machine correctly and keep the process under control.

LOW PRODUCTION COST
Lower unit costs can be obtained by manufacturing several parts within the same production cycle.

ENVIRONMENTALLY FRIENDLY
A real environmentally friendly product with low energy consumption and minimum waste of powder.
ENAVISION

STANDARD / OPTIONAL SYSTEMS SPECIFICATIONS

CHILLER UNIT
2 separate outputs for laser power unit and optical system

- N.S.A. Total cooling capacity: 5.5 kW
- Pump speed: 5-50 1/min
- Pump power: 750 W
- Tank capacity: 30 lt
- Connection: 3/4” BSP
- Maximum noise level: 69 dBA
- Dimensions: 760 x 760 x 1335 mm
(29.9 x 29.9 x 52.5 inch)
- Total power consumption: 4450 W / 11.7 A

WARNING MODE
When the emergency stop button of the machine is pressed or when the operator should be warned, the warning mode becomes active.

STANDBY MODE
If the machine is ready for operation and no work has been initiated, then standby mode becomes active.

MANUFACTURING MODE
If a work file is loaded in the machine and a scanning work is performed, then the production mode becomes active.

PREPARATION MODE
If a work file is started in the machine and the inside of the machine is conditioned, then the preparation mode becomes active.

FILTRATION UNIT
Designed for ENAVISION to achieve required build chamber conditions due to the desired O2 and humidity level.

- Embedded System
- Automatic filter congestion detection system
- Stainless steel piping
- Jet-pulse filter cleaning system
- Anti-static filter unit
- PTFE membrane, 0.5 micron filter unit

RECOATING SYSTEM
It is the system carrying the metal powders within the dust feeding chamber to the production chamber at any layer thickness. Since it can be adjusted sensitively, our production will be moderately sensitive, too. You can also optimize your production speed with its adjustable speed.

STANDBY MODE
If the machine is ready for operation and no work has been initiated, then standby mode becomes active.

WARNING MODE
When the emergency stop button of the machine is pressed or when the operator should be warned, the warning mode becomes active.
ANTI-STATIC EQUIPMENTS

In Additive Manufacturing technology, the particle size of the powder varies according to the method for the production of parts ranging from 15 to 200 um. Powder Particle sizes at micron levels may enable the mixing of powder into the air. The use of protective equipment is mandatory to avoid exposure to airborne powder and allows the operator to produce longer times.

**POWDER RECOVERY SYSTEM**

Powder recovery system ensures to reuse of metal powders after production. Powders transported from powder collector and build platform from with hand-controlled hose towards to powder collector unit of the recovery system. Embedded sieve station screens the over size powders and collect in non-used powder collector. Screened powders collected on the re-used collector and waits to transfer to the machine. With an additional function button sieved powders transferred into the machine in a safe manner.

**INDUSTRIAL VACUUM CLEANER SYSTEM**

It is a vacuum system that vacuums the metal powder filled air to collect it in the liquid filled collection tank and it is obligatory system when working with reactive metal powders.

- Body: Stainless steel
- Motor Power (kW): 1.1 / 1.3 / 1.5
- Voltage (Volt): 230
- Noise level (db(A)): 60
- Air flow rate (m³/h): 135 / 145 (2288,4 / 2457,9 inch³/s)
- Height: 755 (29,7 inch)
- Width: 480 (18,9 inch)
- Lenght: 705 (27,7 inch)
- Container capacity (lt): 7
- Protection class: 65

* ALL PRODUCTS IN THE CATALOGUE HAVE GIVEN AS SAMPLE AND CAN BE CHANGE WITHOUT A NOTICE
DENTAL
With the additive manufacturing method, the production of final dental products and processing the dental parts having high quality are possible. By means of this method, customized bridgeworks, removable partial prosthesis and implants can be manufactured and used in an effective manner.

MOULDING
In the moulds manufactured by Additive Manufacturing method, direct integration can be provided in the mould attachments and cooling channels. Optimized heat distribution and shorter cycling periods in injection moulding processes provide improved efficiency and plastic product quality. Decreases the thermal tensile in the mould and extends the service lifetime.

UNIVERSITIES / RESEARCH INSTITUTES
Different companies give their projects to the universities / research institutes so they have a direct experience of working with the industry. Most of the world’s research is done in universities / research institutes and most of them are now focusing on future technologies to get ahead of each other. Additive manufacturing is a production innovation that will be continued to revolutionize factories, mass production, inventory management and demand forecasting.
Offers wide scoped solutions for the part manufacturing industries with layered manufacturing. The metal parts can be manufactured without requiring conventional processing methods and having no limit in the geometry. The first area of use of the metal layered manufacturing was the top level technology industries such as space and aviation practices. As the technology developed within the time, its use became wider and effective in the medical, automotive and casting sectors.

Flexibility offered by 3D additive manufacturing technology in design enables the improvement of the mechanical specifications of the parts manufactured with this technology and the quick production of the required part demands.

**MEDICAL**

As different than the conventional manufacturing methods, the additive manufacturing allows maximum design flexibility by making the implementation of innovative functions possible. In this sector, with CoCrMo and Ti6Al4V metal powder, biocompatible and light materials can be manufactured and so it is possible to realize the production of tooth impression and body-compatible prosthesis parts.

**AUTOMOTIVE**

A new approach is offered with innovative additive manufacturing ENA to overcome the current challenges faced by the automotive industry. The production of high-strength automotive parts and automotive mould parts with appropriate material and design to be selected being relieved in the automotive industry.

**AVIATION**

Since part manufacturing by using additive manufacturing does not cause any installation and tool cost, it is primarily preferred in the aviation sector. Relieved and resistant materials used provide fuel-saving in the aviation sector and also the required mechanical specifications are offered.

* The shown products are sample products selected for the areas of use.
Metal Powder Types

Ermaksan recommends the utilization of its own metal powder series that have been researched and tested in a comprehensive manner in order to obtain the performance suitable for the metal layered manufacturing systems.

Titanium

Titanium (Ti) is a material that has a density approximately 56% less compared to the steel and a high level of tensile strength/density. Thanks to its high strength and perfect corrosion resistance, the titanium components are available in a wide application portfolio. Since it is a biocompatible product particularly in the space and aviation sectors, it has a wide usage area in the medical field too. Ti6Al4V alloy is the most common titanium alloy in the world. Ermaksan realizes the powder production for Grade 5 and Grade 23 of these powders. Global Ti-6Al-4V titanium alloy powder offers high level of globality, low oxygen content, high density and controlled particle size.

Ti64 Powder Specifications

<table>
<thead>
<tr>
<th>DENSITY</th>
<th>PARTICLE SIZE ALLOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Test</td>
<td>Density</td>
</tr>
<tr>
<td></td>
<td>Compressed Density</td>
</tr>
<tr>
<td>Visible Density</td>
<td>2.50 g/cm³ (0.09 lbs/inch³)</td>
</tr>
<tr>
<td>Compressed Density</td>
<td>2.8 g/cm³ (0.1 lbs/inch³)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VISCOSITY</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Test</td>
<td>Time</td>
</tr>
<tr>
<td>Hall Flow Test</td>
<td>30s</td>
</tr>
<tr>
<td>Carney Flow Test</td>
<td>10s</td>
</tr>
<tr>
<td></td>
<td>Test Method</td>
</tr>
<tr>
<td></td>
<td>ASTM B212</td>
</tr>
<tr>
<td></td>
<td>ASTM B964</td>
</tr>
</tbody>
</table>

CoCr (Cobalt Chrome)

The parts manufactured with this powder are appropriate for the production of the surgical implants in terms of mechanical specifications and components. It is also used in the aviation applications since it is a stainless steel and temperature resistive material.

AlSi10Mg (Aluminium)

The parts being manufactured with this powder have high strength and hardness and also resistant to staining in terms of components. They are ideal for space engineering and automotive, etc. fields with its low material density and good electrical conductivity.

Inc 625 (Inconel 625)

The parts being manufactured with this powder are used in the places where high temperature resistance and corrosion resistance is required. Being commonly used in aviation and space industry, these powders are also used in the parts in contact with chemicals, tools and parts in maritime, nuclear reactor parts and rocket engine parts.
**Inc 718 (Inconel 718)**

The parts being manufactured with this powder are used in the places where high temperature resistance and corrosion resistance is required. Being commonly used in aviation and space industry, these powders are also used in the parts in contact with chemicals, tools and parts in maritime, nuclear reactor parts and rocket engine parts.

You can contact us on information for using different types of metal powders.

The standard chemical composition values are provided for the manufactured powders.

**CoCr powder specifications**

<table>
<thead>
<tr>
<th>D10</th>
<th>18 μm (0,0007 inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D50</td>
<td>26 μm (0,001 inch)</td>
</tr>
<tr>
<td>D90</td>
<td>44 μm (0,0017 inch)</td>
</tr>
</tbody>
</table>

**AlSi10Mg powder specifications**

<table>
<thead>
<tr>
<th>D10</th>
<th>22 μm (0,0008 inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D50</td>
<td>37 μm (0,0014 inch)</td>
</tr>
<tr>
<td>D90</td>
<td>44 μm (0,0017 inch)</td>
</tr>
</tbody>
</table>

**Inc 625 powder specifications**

<table>
<thead>
<tr>
<th>D10</th>
<th>17.91 μm (0,0007 inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D50</td>
<td>29.91 μm (0,0011 inch)</td>
</tr>
<tr>
<td>D90</td>
<td>45.95 μm (0,0018 inch)</td>
</tr>
</tbody>
</table>

**Inc 718 powder specifications**

<table>
<thead>
<tr>
<th>D10</th>
<th>18,25μm (0,0007 inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D50</td>
<td>30-38 μm (0,0011 - 0,0014 inch)</td>
</tr>
<tr>
<td>D90</td>
<td>42-50 μm (0,0016 - 0,0019 inch)</td>
</tr>
</tbody>
</table>

**Maraging Steel powder specifications**

<table>
<thead>
<tr>
<th>D10</th>
<th>19 μm (0,00074 inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D50</td>
<td>30 μm (0,0011 inch)</td>
</tr>
<tr>
<td>D90</td>
<td>46 μm (0,0018 inch)</td>
</tr>
</tbody>
</table>

**S316L powder specifications**

<table>
<thead>
<tr>
<th>D10</th>
<th>18 μm (0,0007 inch)</th>
</tr>
</thead>
<tbody>
<tr>
<td>D50</td>
<td>29 μm (0,0011 inch)</td>
</tr>
<tr>
<td>D90</td>
<td>45 μm (0,0017 inch)</td>
</tr>
</tbody>
</table>

**Maraging Steel**

The parts that are manufactured with maraging steel powder having high yield strength and fracture toughness are ideal for aviation and injection mould productions. They are used in the gear box sets in automotive sector and production of press casting moulds in casting sector.

**S316L (Stainless Steel)**

The parts being manufactured with this dust are the steels that have high corrosion resistance and resistance against temperature and friction in terms of components. With these specifications, they are preferred in the production of sensitive parts in the automotive and aviation sectors.
**PART PREPARATION SOFTWARE**

**WORK FILE FORMATION**

**Magics**
- Besides time assumptions, volume and cost assumptions can be made, too.
- Production order can be sent to more than one printer at the same time.
- On a single production table, more than one different/same part can be scanned at the same time and different production parameters can be applied to each of them.
- There are more formats to be realized by loading part manually.
- Different sensitivities may be required in different regions on the part surfaces. One surface can be divided into different surfaces and different mesh structures can be obtained.
- Porous indoor structures can be formed with different geometry and adjustable parameters and so the part lightens and the rigidity is protected at a certain rate.
- The surface can be divided into different surfaces and different supporting surfaces can be formed and different supporting structures can be applied to these.

**Import**
- By using “Magics”, you can import various file formats together with the colour and format information and control your original data without losing them.
- You can import the following file formats with “Magics” RP:
  - VRML (*.wrl, *.vrml, *.x3dv), Rhino (*.3dm), Sketchup (*.skp), OBJ (*.obj), 3DS (*.3ds, *.prj), PLY (*.ply, *.zcp), ZPR (*.zpr), FBX (*.fbx), COLLADA (*.dae), X3D (*.x3d), 3MF (*.3mf), DXF (*.dxf), STL (*.stl)

**Repair**
- High-quality 3D design is required for a better result. Materialise Magics has the best tools developed for this purpose.
- The frequent problems can be solved by pressing a single button - “Autofix”.
- The Repair Wizard helps the solution of faced complex problems step by step.
- All control can be managed with hand tools.
- Model architectures can be repaired and thickness can be added with “ShrinkWrap” function. (all problems can be solved by wrapping the original model with a thin layer and compressing it.)
SUPPORT FORMATION MODULE FOR METAL 3D PRINTERS (SG+)

- You can avoid deformation with heat allocation
- You can optimize the part orientation
- You can improve the usage of dust
- You can minimize the risk of the errors that may occur during production

ERMAKSAN BUILD PROCESSOR 1.1

To communicate your file to the ENAVISION 3D Metal Printer, you need a specialized software. The ERMAKSAN Build Processor is considered the standard software for communicating with and monitoring the machine.

- Fully control your parameters through the flexible, extended R&D parameter structure
- Quickly handle very complex parts and platforms
- Control slicing and hatching with highly performant algorithms, connected to an advanced slice viewer
- Can pre-define build strategies

Data Processing

- Processing compensation
- Delamination and layer based data
- Layer processing
- Supports as integrated

Parameter determination page (ERMAKSAN P.P.)

Repair wizard screen (ERMAKSAN P.P.)
With its innovative approach and experience of more than half century, ERMAKSAN facilitates the industrial life with its 3D ADDITIVE MANUFACTURING technology, besides the engineering and software studies on INDUSTRY 4.0., in order to develop and perfect the intelligent manufacturing processes.

With ENA VISION 3D ADDITIVE MANUFACTURING technology, one of the technological elements of Industry 4.0, you can conveniently realize the production of your physical parts with complex geometry.

Being the manufacturing technology of the future, ENA VISION 3D ADDITIVE MANUFACTURING provides a design revolution and also an industrial revolution in various industrial sectors such as aviation-space, energy, automotive, medicine, tools and consumer products.

**ACTIVE MACHINE CONTROL SCREEN**
Enables the tracking of the error, alarm, efficiency, etc. data of all machines operating in the field on a single screen. So we contribute in the realization of production targets by our customers.

**MACHINE EFFICIENCY CONTROL SCREEN**
Enables the tracking of the performance of the machines, quality and availability data rates in a graphic form. So sustainability and efficiency is provided in the production.

**TECHNICAL DATA TRACKING SCREEN**
Enables you to track of the type of the material in the machine, thickness, used nozzle, used gas, pressure, etc. technical data. So you can display the technical data of your machine remotely and prevent the possible errors.
TWIN LASER SYSTEM
With ERMAKSAN’s Modular Dual Laser technology, you can increase your productivity up to 90% at any time. You can have a faster production capacity up to two times in the first machine investment or in the second investment that you’ll make thanks to modular system.

ERMAKSAN has worked on improvements regarding repeatability and efficiency of the machine having the ENAVISION Dual Laser Technology which developed. This machine having a Dual Laser system increases the productivity of laser systems and speeds up the production of parts, thus increasing the production rate and productivity.
HIGH SPEED
Speed up your production with Dual Laser Technology

HIGH PERFORMANCE
During Production, Dual Laser technology increases your performance up to two times.

DIFFERENT LASER POWER FLEXIBILITY
Two laser technologies with different powers provides flexibility in your productions.

WITH MINIMUM INVESTMENT, HAVE A SECOND MACHINE
Instead of production with two machines, a machine investment having a Dual Laser Technology completes your production without the need for a 2nd machine.

SPACE EFFICIENCY FOR CAPACITY AND PRODUCTIVITY INCREASE
With Increase in production field thanks to Dual Laser Technology production of parts is increased by 45%.

EXTREMELY EFFICIENT DUAL LASER TECHNOLOGY
- Can be used for producing parts without any deficiency in density of parts as well as a number of parts in a single parcel.
✓ You have Ermaksan assurance at all the stages from manufacturing of metal dust and attachment manufacturing machines to qualification of the materials manufactured.

✓ Titanium (Ti6Al4VGr5) dust production system having a production capacity of 50 tons,

✓ Partnerships with global firms and universities,

✓ Partnerships with global dust companies,

✓ Dust quality confirmed with dust characterization laboratory.

✓ Nickel Alloy (Ti6Al4VGr5) dust production system having a production capacity of 10 tons.
EON LASER RESONATOR

Single mode EON LASER fiber laser technology developed for SLM*–SLS* technology is provided to the customers with high efficiency.

ROBUST DYNAMIC CONTROL
• Advanced technology laser control and laser driver
• Input / output units designed at industrial standards
• Flexible design control on G/C
• Control and tracking over Modbus
• Closed circuit power control management
• Superior error detection algorithm
• Ultimately efficient laser driver
• Real time control

UNINTERRUPTED LASER POWER
• High optical efficiency
• Correct power balancing
• Laser power: 500W/750W/1kW
• Fiber cable output dimensions: 20/50/10 μm (0.0007 / 0.0019 / 0.00039 inch)
• Power stability: %63-1
• Pulse frequency range: 10-0 kHz
• Laser wave length 1070 nm (0.00004 inch)
• Power range 100-5%
• Warning: Laser diode

LASER POWER SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power</td>
<td>YGL 500W</td>
</tr>
<tr>
<td>Power</td>
<td>YGL 750W (Optional)</td>
</tr>
<tr>
<td>Power</td>
<td>YGL 1000W (Optional)</td>
</tr>
<tr>
<td>Laser wavelength</td>
<td>1070 nm</td>
</tr>
<tr>
<td>Operation mode</td>
<td>Tek mode</td>
</tr>
<tr>
<td>Operation frequency range</td>
<td>0-10 kHz</td>
</tr>
<tr>
<td>Power range</td>
<td>% 5-100</td>
</tr>
<tr>
<td>Power variability</td>
<td>± % 1-3</td>
</tr>
<tr>
<td>Fiber output</td>
<td>Single mode</td>
</tr>
<tr>
<td>Beam quality of laser (M²)</td>
<td>&lt; 1.2</td>
</tr>
</tbody>
</table>

* SLM: selective laser melting
* SLS: selective laser sintering

• Highly efficient laser driver
• Critical response time
• Remote access
• High power efficiency
• Real time control
• Instant data adding
• Internal memory
## ENAVISION TECHNICAL SPECIFICATION

### GENERAL SPECIFICATION

<table>
<thead>
<tr>
<th></th>
<th>ENAVISION 100</th>
<th>ENAVISION 120</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Production Volume (mm³)</strong></td>
<td>Ø100x100</td>
<td>Ø130x130</td>
</tr>
<tr>
<td><strong>Adjustable Layer Height</strong></td>
<td>20-100 μm (0,0007-0,004 inch)</td>
<td>20-100 μm (0,0007-0,004 inch)</td>
</tr>
<tr>
<td><strong>Laser Type</strong></td>
<td>Fiber Laser</td>
<td>Fiber Laser</td>
</tr>
<tr>
<td><strong>Laser Power</strong></td>
<td>150W (300W Optional)</td>
<td>300W (500W Optional)</td>
</tr>
<tr>
<td><strong>Scanning Speed</strong></td>
<td>0-11 m/s (433,07 inch)</td>
<td>0-11 m/s (433,07 inch)</td>
</tr>
<tr>
<td><strong>Scanning System</strong></td>
<td>High Speed Scan Head F-Theta Lens</td>
<td>High Speed Scan Head F-Theta Lens</td>
</tr>
<tr>
<td><strong>Dimension (LxWxH)</strong></td>
<td>1200x900x1980 (47,25x148,15x79,9 inch)</td>
<td>1200x900x1980 (47,25x148,15x79,9 inch)</td>
</tr>
<tr>
<td><strong>Electrical Connection (Voltage)</strong></td>
<td>230 V, 1 PH, 50/60 Hz</td>
<td>230 V, 1 PH, 50/60 Hz</td>
</tr>
<tr>
<td><strong>Electrical Connection (Current)</strong></td>
<td>25 A</td>
<td>25 A</td>
</tr>
<tr>
<td><strong>Inert Gas</strong></td>
<td>Argon / Nitrogen</td>
<td>Argon / Nitrogen</td>
</tr>
<tr>
<td><strong>0₂ Level</strong></td>
<td>&lt;100 ppm</td>
<td>&lt;100 ppm</td>
</tr>
<tr>
<td><strong>Vacuum Pomp</strong></td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Operating System</strong></td>
<td>Windows 10 / X</td>
<td>Windows 10 / X</td>
</tr>
<tr>
<td><strong>Network</strong></td>
<td>Ethernet / Ethercat</td>
<td>Ethernet / Ethercat</td>
</tr>
<tr>
<td><strong>Building Platform Preheat</strong></td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### CONTROL UNIT

<table>
<thead>
<tr>
<th></th>
<th>ENAVISION 100</th>
<th>ENAVISION 120</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Control System</strong></td>
<td>Beckhoff Industrial PC</td>
<td>Beckhoff Industrial PC</td>
</tr>
<tr>
<td><strong>Processor</strong></td>
<td>Intel i5-i7</td>
<td>Intel i5-i7</td>
</tr>
<tr>
<td><strong>Operating System</strong></td>
<td>Windows 10 / X</td>
<td>Windows 10 / X</td>
</tr>
<tr>
<td><strong>HMI</strong></td>
<td>15,6 inch, Touch Operated</td>
<td>15,6 inch, Touch Operated</td>
</tr>
</tbody>
</table>

### SOFTWARE

<table>
<thead>
<tr>
<th></th>
<th>ENAVISION 100</th>
<th>ENAVISION 120</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Data Preparation Software</strong></td>
<td>Materilliase Magics and Modules</td>
<td>Materilliase Magics and Modules</td>
</tr>
<tr>
<td><strong>Data Processing Software</strong></td>
<td>Ermaksan Build Processor</td>
<td>Ermaksan Build Processor</td>
</tr>
<tr>
<td><strong>Supported File Types</strong></td>
<td>STL, 3MF, AMF, DAE, FBX, VRML...</td>
<td>STL, 3MF, AMF, DAE, FBX, VRML...</td>
</tr>
</tbody>
</table>

* Catalog information is subject to change without notice.
<table>
<thead>
<tr>
<th>ENAVISION 250</th>
<th>ENAVISION 250 C</th>
<th>ENAVISION TWIN 250 P/F</th>
<th>ENAVISION 400 P</th>
</tr>
</thead>
<tbody>
<tr>
<td>250x250x300 (9,8x9,8x11,8 inch)</td>
<td>300x300x300 (11,8x11,8x11,8 inch)</td>
<td>250x250x300 (9,8x9,8x11,8 inch)</td>
<td>400x400x300 (15,7x15,7x11,8 inch)</td>
</tr>
<tr>
<td>20-100 μm (0,0007-0,004 inch)</td>
<td>20-100 μm (0,0007-0,004 inch)</td>
<td>20-100 μm (0,0007-0,004 inch)</td>
<td>20-100 μm (0,0007-0,004 inch)</td>
</tr>
<tr>
<td>Fiber Laser</td>
<td>Fiber Laser</td>
<td>Fiber Laser</td>
<td>Fiber Laser</td>
</tr>
<tr>
<td>500W (1 kW Optional)</td>
<td>500W</td>
<td>2 x 500W*</td>
<td>2 x 500W*</td>
</tr>
<tr>
<td>0-11 m/s (433,07 inch)</td>
<td>0-11 m/s (433,07 inch)</td>
<td>0-11 m/s (433,07 inch)</td>
<td>0-11 m/s (433,07 inch)</td>
</tr>
<tr>
<td>3D Dynamic Focused Scanning System</td>
<td>3D Dynamic Focused Scanning System</td>
<td>3D Dynamic Focused Scanning System</td>
<td>1 Set</td>
</tr>
<tr>
<td>2700x1440x2030 (106,3x56,7x79,9 inch)</td>
<td>2700x1440x2030 (106,3x56,7x79,9 inch)</td>
<td>2700x1440x2030 (106,3x56,7x79,9 inch)</td>
<td>3200x1500x2030 (125,9x64,57x79,9 inch)</td>
</tr>
<tr>
<td>400 V, 3 PH, 50/60 Hz</td>
<td>400 V, 3 PH, 50/60 Hz</td>
<td>400 V, 3 PH, 50/60 Hz</td>
<td>400 V, 3 PH, 50/60 Hz</td>
</tr>
<tr>
<td>32 A</td>
<td>32 A</td>
<td>32 A</td>
<td>40 A</td>
</tr>
<tr>
<td>&lt;100 ppm</td>
<td>&lt;100 ppm</td>
<td>&lt;100 ppm</td>
<td>&lt;100 ppm</td>
</tr>
<tr>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Ethernet / Ethercat</td>
<td>Ethernet / Ethercat</td>
<td>Ethernet / Ethercat</td>
<td>Ethernet / Ethercat</td>
</tr>
<tr>
<td>Up To 200 ºC</td>
<td>Up To 200 ºC</td>
<td>Up To 200 ºC</td>
<td>Up To 200 ºC</td>
</tr>
</tbody>
</table>

Beckhoff Industrial PC
Intel i5-i7
Windows 10 / X
21,5 inch, Touch Operated

Materilliase Magics and Modules
Ermaksan Build Processor
STL, 3MF, AMF, DAE, FBX, VRML...

STL, 3MF, AMF, DAE, FBX, VRML...
In Real-time during the manufacturing process monitoring laser and melt pool dynamics enable to analyze anomalies. For each layers helps to monitor and characterize machine production consistency and repeatability of additive manufacturing operations. Detect potential part anomalies without costly CT scans and characterize machine production consistency and repeatability of additive manufacturing operations.

**FURNACE**
Because of the SLM production method thermal stress occurs on the build part. To release thermal stress its highly recommend to use furnace as a post process after building the part.

**FURNACE PROPERTIES :**
- Dual skin housing for low external temperatures and high inner temperature stability
- Phosphate coated, and epoxy painted steel body outer case
- Wire heating elements positioned on both sides of the hot-zone for prime temperature uniformity
- Leak current circuit breaker providing additional operator safety
- Over temperature alarm relay for furnace protection
- Easy maintenance design
• Retort box is an economical solution for enabling controlled atmosphere environments within the chamber furnace.
• Argon or Nitrogen can be used as an inert gas
• Usable up to 1150 °C of working conditions.

**TEMPERATURE PROTECTION**

PC 442 T Model is used as an external over temperature protection controller as a standard. For more information regarding the unit please examine the Controller Manual.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>MAXIMUM TEMPERATURE (°C)</th>
<th>CONTINUOUS OPERATING TEMPERATURE (°C)</th>
<th>INSIDE MEASUREMENTS (CM)</th>
<th>VOLUME (L)</th>
<th>OUTSIDE MEASUREMENTS (CM)</th>
<th>POWER (KW)</th>
<th>PHASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1300</td>
<td>1250</td>
<td>20</td>
<td>25</td>
<td>10</td>
<td>72</td>
<td>64</td>
</tr>
<tr>
<td>2</td>
<td>1300</td>
<td>1250</td>
<td>40</td>
<td>40</td>
<td>40</td>
<td>80</td>
<td>92</td>
</tr>
</tbody>
</table>

**DIMENSIONS (HXWXD MM)** 50X50X75

**POWER SUPPLY AC** 85–265V, 50/60Hz

**COMMUNICATION** RS-232, RS-485