# Cirqoid machine user manual

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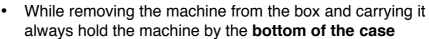
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# Unpacking

The Cirqoid machine is supplied in a cardboard box with inserts, preventing machine from moving during shipping.

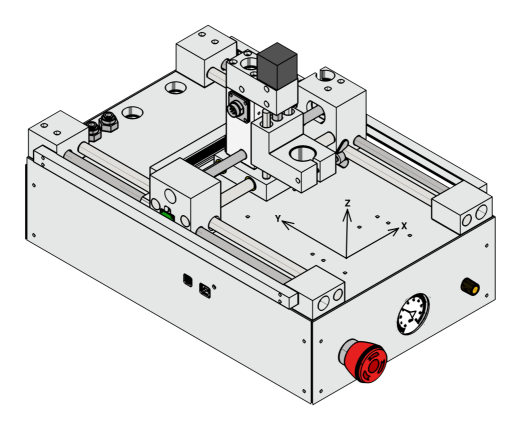
• Be careful not to damage the machine while removing cardboard inserts!



Never carry the machine holding it by motors or other parts!

# **Machine description**

## Machine axes



Machine has three axes: X, Y and Z. Their directions are depicted on the illustration.

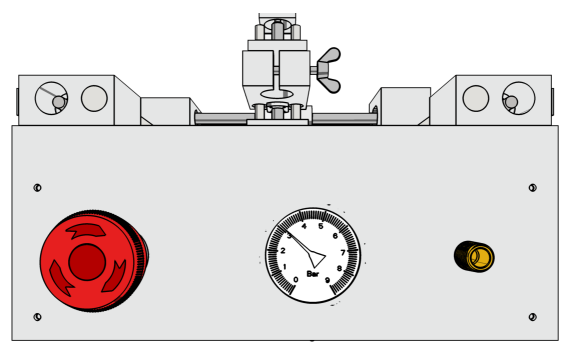
The location of axes' zero points is specified below:

Axis	Location
Х	Left side of machine
Y	Front of machine
Z	Тор

Travel limits are specified below:

Axis	Travel limit
х	0100
Y	0220
Z	218

# Front panel



As shown on the illustration, front panel contains emergency stop button, manometer and Schrader valve.

## **Emergency stop button**

In case machine's operation needs to be immediately stopped, there is an Emergence Stop button. It cuts off power supply to all machine's motors, vacuum generator, as well as replaceable add-on heads.



E-Stop button does not interrupt machine controller's power supply. If machine was moving at the time of emergency stop, it will resume its motion. If this is not desired, controller needs to be disconnected from a computer.

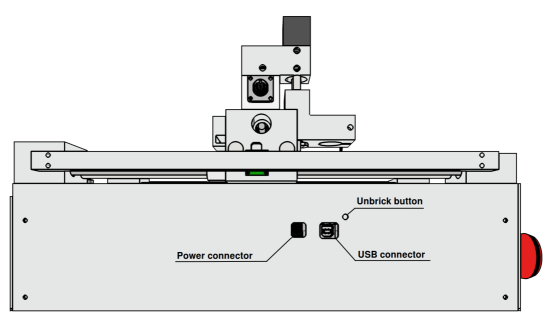
## Manometer

Manometer indicates air pressure in machine's compressed air tank.

#### Schrader valve

Schrader valve is used to supply compressed air to the machine. It can be used with any compatible pump (car, bicycle, etc.)

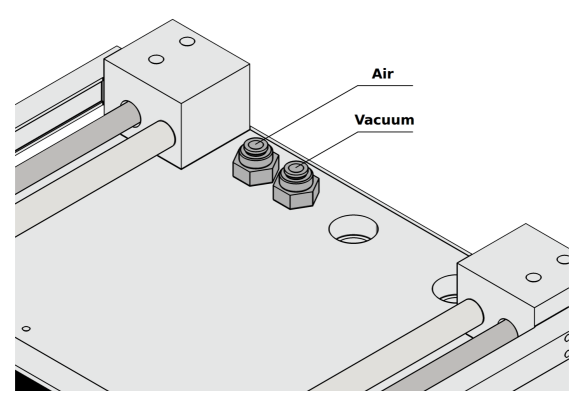
## Side panel



As shown on the illustration, side panel contains power supply socket, USB socket and "Unbrick" mode button.

Power supply and USB sockets are used to supply power to the machine and connect it computer. "Unbrick" mode is described later in this manual.

# Compressed air and vacuum fittings



At the rear of the machine there are two "push-to-connect" fittings: compressed air and vacuum supplies.

Compressed air fitting has blue color. It is used in soldering paste dispensing operation. It is directly connected to the tank inside the machine. If this fitting is left unconnected, compressed air circuit is not closed and the pressure in the tank always stays at 0.

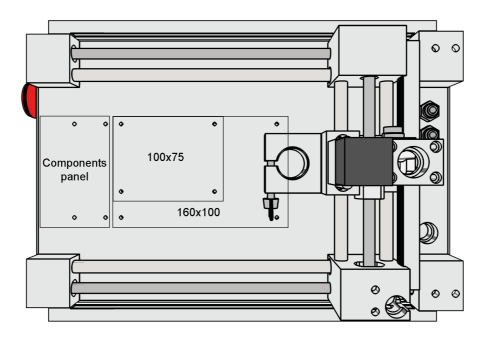
Vacuum fitting has red color. It is connected to vacuum generator inside the machine. Vacuum is used by pick-and-place add-on head to hold components.

Both fittings operate by the same principle. To insert a hose simply push it in the fitting. To remove a hose from the fitting, push on the plastic ring on top of the fitting and pull the hose out.



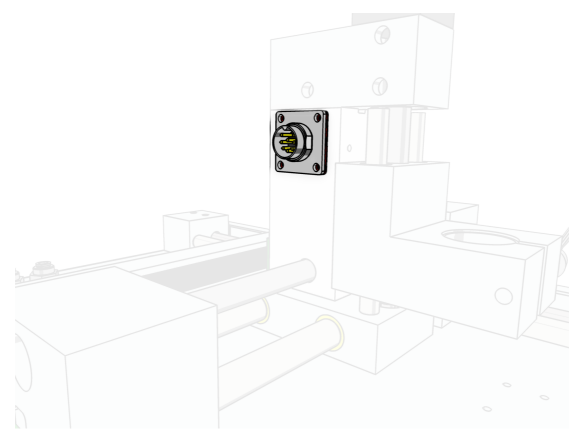
If there is compressed air in the tank, pulling the hose out of the fitting will release this air.

# **Registration pins**



Machine bed has several holes for registration pins, fixing PCB laminates of different sizes and component panels.

# Add-on heads socket



Add-on heads socket it used to connect spindle, dispensing and pick-and-place add-ons to the machine.



Do not let chips and dust to get inside the socket.

# Using machine

# Switching machine on

Machine needs to be connected to the computer with supplied USB cable.

After the machine is connected to the computer it will be recognized as a virtual serial port. In case there are other serial ports connected to the machine, you can determine which one corresponds to the machine by

plugging and unplugging the machine and noting, which port appears and disappears from the list.

After the machine is connected to the USB port of your computer and recognized by it, plug the power supply into the respective connector on the machine.



Use only the power supply that was provided with your machine. Using an incompatible power supply can damage the machine.

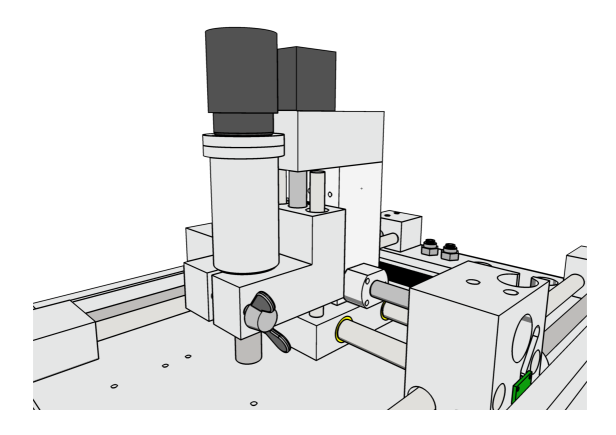
# Fixing PCB

Put a PCB laminate on the machine bed and fix it with the supplied registration pins. If you are going to do insulation milling pay attention to laminate edges and holes – they need to be clean from burrs. Should it be necessary, remove burrs with a hobby knife.

# Spindle add-on

# **Inserting spindle**

Spindle is inserted in the machine head and fixed there with a wing nut.





Always make sure spindle is properly fixed in the head and cannot be rotated.

# **Connecting spindle**

Spindle comes with a 9-pin plug, which can be connected to add-ons connection socket on the machine head.

After connection spindle will produce a beep, confirming it is ready to be used.

## **Using spindle**

Spindle accepts ER11 collets. The machine is supplied with ER11 1/8" (3.175 mm) collet, which is a commonly used diameter of PCB machining tools.

To insert a tool in a spindle, loosen a nut at the end of the spindle, insert tool in the collet, tighten the nut. You will need 12mm and 17mm wrenches to loosen and tighten the nut.



- Always insert spindle before connecting it to the socket
- Avoid mechanical impacts on the spindle
- Do not let chips and dust to get inside the spindle
- Avoid spilling liquids on spindle



It is recommended to use tools with distance rings. This simplifies Z axis offsets calculations and avoids danger of extensive damage to the machine as a result of mistake.



Always wear eyes protection when using spindle



PCB laminate chips and dust may contain glass. Always wear respiratory protection when milling or drilling PCB

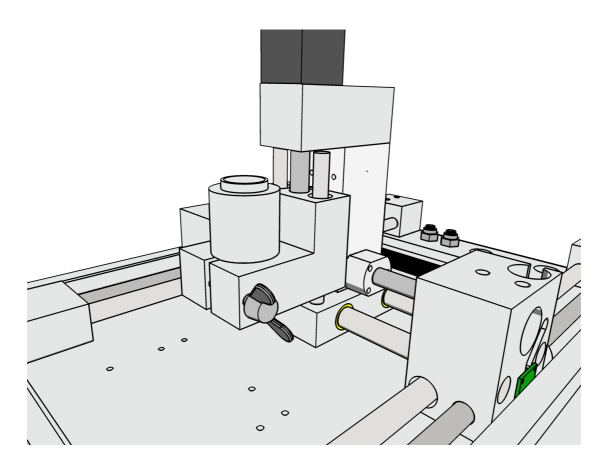


Dust left after machining PCB laminate may contain tiny particles of glass, which are harmful to inhale. Use dust extractors certified for type H dust to remove the chips and dust

# **Dispensing add-on**

# Inserting syringe adapter

Syringe adapter is inserted in machine head and fixed there with a wing nut.



## **Inserting syringe**

A syringe with soldering paste needs to be connected to the valve box. Blue hose needs to be inserted into a fitting on the valve box. The other side of the hose goes into compressed air fitting on the rear of the machine. Dispensing needle needs to be attached to the end of the syringe. And the entire assembly is inserted in the adapter.

## **Connecting syringe**

Valve box comes with a 9-pin plug, which can be connected to add-ons connection socket on the machine head.

# Using syringe

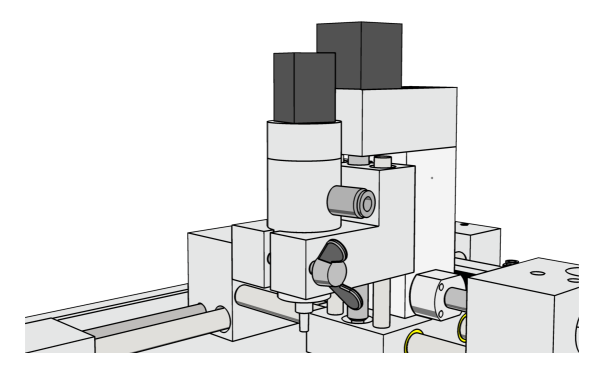
To be able to dispense paste, you need to pump air in the machine. This can be achieved with any pump (car, bike, etc.) with Schrader valve. Pump the air in, until the manometer reads 1.7 - 2.0 bar. Do not disconnect the pump until dispensing is finished, as you will need to maintain air pressure in the tank.

As the paste is dispensed, the air is getting consumed, so make sure to maintain the pressure in the range 1.5 - 2.0 bar.

# Pick-and-place add-on

# Inserting pick-and-place head

Pick-and-place head is inserted in machine head and fixed there with wing nut.



# Connecting pick-and-place head

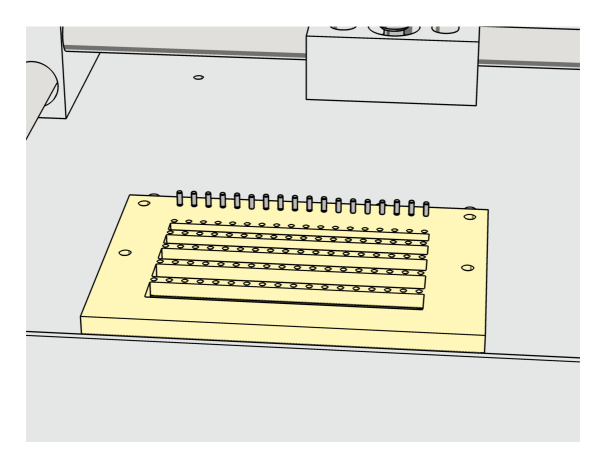
Pick-and-place head comes with a 9-pin plug, which can be connected to addons connection socket on the machine head.

It also needs to be connected to vacuum fitting at the rear of the machine (marked red) using supplied red hose.

## Using component panels

Pick-and-place add-on is supplied with three components panels: 0-8, 9-12, 12-15. Those numbers indicate the width of the tape pocket.

Choose the panel that fits the components tape you are going to use and put it on the machine bed as shown. Fix it with supplied registration pins.



Along every pocket there is a line with holes for 1.5mm pins. Insert supplied pins in the holes along the pocket you are going to use and put a tape, so that it is fixed with the pins.

# Using pick-and-place head

In order to use pick-and-place head it needs to be fitted with a needle. Your pick-and-place add-on package contains needles of various diameters. Choose the one that will work best for the components you are going to place: the diameter needs to be sufficiently large to allow for some surface coverage, but needs to be smaller than the component itself.



- Always use needles with diameter smaller than components! Using larger needles can result in a component being sucked into the pick-and-place head and damage it.
- Avoid getting small particles inside the pick-andplace head – this may damage the head

# **GCode dialect**

This section describes commands of the GCode dialect used by the machine.

## Rapid movement – G0

This command moves machine head to the specified location. Axes move independently from each other (i.e. the motion is not linear) with maximum speed.

Argument Meaning Units X axis coordinate Х mm Υ Y axis coordinate mm Ζ Z axis coordinate mm А A axis (pick-and-place 1/100 degree head) coordinate

Command takes the following arguments:

If an axis is omitted from the command, it will not change its position.



Y axis has two independent motors and lead screws, so the machine's controller will compensate for insubstantial differences in two drive mechanisms. This might result in little speed variations on individual motors.

Example:

GO XO Y2O Z-10 A3.6

This command moves machine's head to coordinates X: 0mm, Y: 20mm, Z: - 10mm and rotates pick-and-place head 360 degrees.

## Linear interpolation – G1

This command moves machine's head in a straight line to the specified location (i.e., if motion is commanded on more than one axis, their motions will be synchronized to achieve straight line movement).

Command takes the following arguments:

Argument	Meaning	Units
Х	X axis coordinate	mm
Y	Y axis coordinate	mm
Z	Z axis coordinate	mm
A	A axis (pick-and-place head) coordinate	1/100 degree
F	Feed (speed of motion)	mm/min

• Feed is maintained for the straight line motion, thus individual axes speeds will be adapted to achieve that.



 Y axis has two independent motors and lead screws, so the machine's controller will compensate for insubstantial differences in two drive mechanisms. This might result in little speed variations on individual motors.

Any parameter can be omitted. In this case its value remains the same as it was specified in previous command.

Example:

G0 X10 Y0 F300

This command moves machine's head to coordinates X: 10mm, Y: 0mm, leaving Z axis where it was before, maintaining speed at 300mm/min.

## **Circular interpolation – G2 and G3**

These commands move machine head in an arc. G2 command moves in clockwise motion, G3 – in counterclockwise. Circular interpolation only works in XY plane.

Command takes the following arguments:

Argument	Meaning	Units
Х	Destination point X coordinate	mm

Y	Destination point Y coordinate	mm
Z	Destination point Z coordinate	mm
1	Arc center offset in X axis	mm
J	Arc center offset in Y axis	mm
F	Feed (speed of motion)	mm/min

Arc center offset is specified relative to the start of the arc.

Optional Z argument specifies vertical distance the head will travel, while making a motion along an arc in XY plane.

Argument F can be omitted. In this case its value remains the same as it was specified in the previous command.

Example:

G0 X30 Y50 G2 X30 Y50 J5 I5 F300

This command moves machine's head to coordinates X: 30mm, Y: 50mm and then completes a circle around a point with coordinates X: 35mm, Y: 55m, maintaining feed at 300 mm/min.

# Dwell – G4

This command pauses machine execution for the specified time.

Command takes the following arguments:

Argument	Meaning	Units
Р	Pause duration	Seconds

Example:

G0 X30 Y50 G4 P1.5 G0 X40 Y60 This program moves machine's head to point with coordinates X: 30mm, Y: 50mm, pauses execution for 1.5 seconds and then moves machine's head to point with coordinates X: 40mm, Y: 60mm.

## Homing – G28

This command moves machine's head to zero points on all axes. Axes move sequentially until the home sensor on the relevant axis is passed. Home sensors locations are considered to be zero points. This process is referred to as homing.

This command establishes coordinates for all subsequent motions, thus it needs to be the first command executed on a machine after power up.

Command takes the following arguments:

Argument	Meaning	Units
Y	Difference between Y axis zero points	mm

As machine's Y axis consists of two independent motors and lead screws, they need to be placed in a position, which makes X axis strictly perpendicular to Y axis. To achieve this, this position was measured during machine's QA test and was supplied to you on a test report sheet.

This value needs to be passed to G28 command every time, so that after identifying home sensors on both sides of Y axis, machine could restore the ideal position of Y axis independent sides.

Example:

This command moves all axes to their respective zero points and establishes Y axis zero point so, that the right side of the axis is 0.835mm further away from its home sensor than left side.

## Select Machine Coordinate System – G53

This command select Machine Coordinate System as an active coordinate system. All coordinates in subsequent commands will be interpreted with respect to machine's zero points.

## Select Work Coordinate System – G54

This command selects Work Coordinate System (user defined) as an active coordinate system. All coordinates in subsequent commands will be interpreted with respect to the offsets specified in Work Coordinate System.

Example:

```
G92 X15 Y100 Z-5
G54
G0 X10 Y 20 Z0
```

This program selects the following offsets for Work Coordinate System: X: 15mm, Y: 100mm, Z: -5mm. Then it makes Work Coordinate System active and moves machine's head to the position X: 25mm, Y: 120mm, Z: -5mm (in machine's coordinates).

# Specify Work Coordinate System offsets – G92

This command specifies the offsets for Work Coordinate System.

Command takes the following arguments:

Argument	Meaning	Units
Х	X coordinate offset	mm
Y	Y coordinate offset	mm
Z	Z coordinate offset	mm



This command only specifies the offsets for Work Coordinate System. It does not make it active!

# Turn spindle on – M3

This command turns machine spindle on. Spindle always rotates clockwise.

Command takes the following arguments:

Argument	Meaning	Units
S	Speed of rotation	μs

Speed is specified as a width of a PWM pulse, supplied to motor controller. Speed can be specified in the range [1000..1400] microseconds. The pulse

width relation to spindle speed is non-linear.  $1400\mu s$  approximately corresponds to 30,000 rpm.

Example:

M3 S1350

This command turns spindle on with rotational speed approximately 28,000 rpm.

# Turn spindle off – M5

This command turns machine spindle off.

## Turn vacuum generator on – M7

This command turns vacuum generator on.

## Turn syringe valve on – M8

This command turns syringe valve on.

## Turn vacuum generator and syringe valve off – M9

This command turns off both vacuum generator and syringe valve, regardless of their states.

# Firmware update procedure

Machine's controller supports update of its firmware. It can be accomplished using compatible software. We recommend using cirQWizard application for this purpose. The most recent firmware can be downloaded at http://cirqoid.com/



Use only firmware supplied by the manufacturer. Using incompatible or otherwise defective firmware can damage electronics of the machine!

If firmware update operation fails or wrong version of firmware was used, the machine can become unresponsive. This will prevent it from being updated with a correct firmware. "Unbrick" mode button on the side panel forcibly puts machine's controller into firmware flashing mode, allowing to restore correct firmware.

# Maintenance

Your machine needs regular maintenance. Frequency of maintenance depends on intensity of use. If machine is used intensively, we recommend performing maintenance every week. If machine is used occasionally, maintenance can be performed once a month.



If maintenance time has not come yet, but you observe considerable amount of dust and dirt on linear guides, bushes or lead screws – clean the machine. This will make it last longer.

Before beginning machine maintenance move X and Y axes to the center of the machine and Z axis to the top – this will provide you with an access to all the parts of the machine that need to be serviced.

Follow operations described below step-by-step.

# Vacuum cleaning

Use a vacuum cleaner to clean all dust and dirt from the machine. Pay particular attention to registration pin holes.



 Dust left after machining PCB laminate may contain tiny particles of glass, which are harmful to inhale. Use dust extractors certified for type H dust when working with fiber-glass dust



PCB laminate chips and dust may contain glass. Always wear respiratory protection while cleaning the machine

# **Cleaning transmission elements**

Clean old grease and dirt from linear guides, bushes, lead screws and lead screw nuts. Use white spirit or aerosol degreaser. If you use white spirit, you can apply it with a brush.



Never use water-soluble cleaning liquids (like liquid soaps, dish washing liquids, etc.)

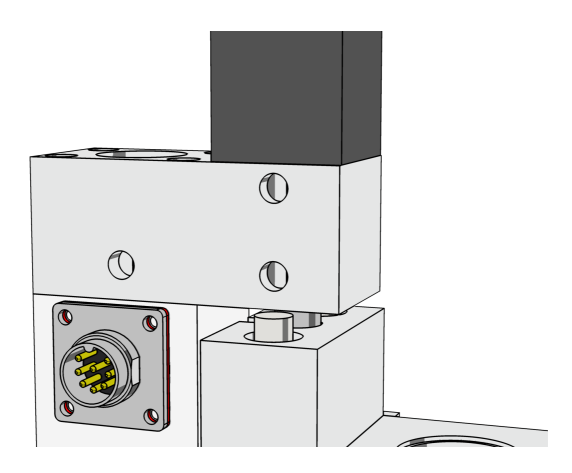


Cover machine bed and side covers with paper towels before you begin cleaning. This will protect machine bed and side covers from dirty cleaning liquid

Start cleaning with Z axis. When linear guides, bushes, lead screws and lead screw nut are clean, wipe it with paper towels – do not leave cleaning liquid to dry.



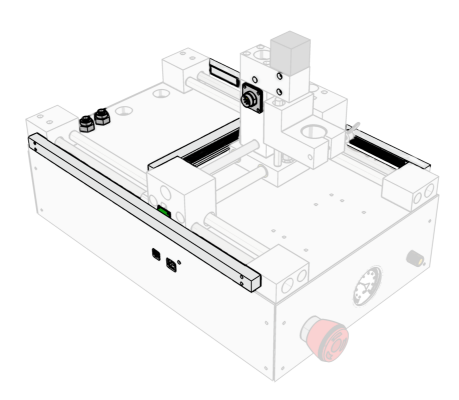
Make sure cleaning liquid does not get inside the holes in the Z axis motor mount or inside add-on connection socket



Proceed with cleaning X and Y axes. Pay particular attention to cleaning lead screws and lead screw nuts.



Avoid getting cleaning liquid on magnetic strips and other areas highlighted on the illustration below. If you accidentally spill it there – immediately remove with a paper towel



# Lubricating transmission elements

Replace paper towels you used while cleaning the machine with new ones.

It is advised to use either synthetic grease or adhesive aerosol lubricants to lubricate your machine. If you use grease, it can be applied with a brush.



Do no use liquid lubricants or oils

Apply lubricant along the entire length of linear guides and lead screws. If you are using grease, make sure to distribute it evenly.



Avoid getting lubricant on other parts of the machine

After lubricating all axes, power up the machine and move all axes to their extreme positions several times. This will distribute the lubricant along the entire travel range.

Machine		
Max PCB size	100x160mm	
Mechanical resolution	0.01mm	
Software resolution	1.25µm	
Repeatability	< 0.02mm	
Max travel speed, X axis	1200mm/min	
Max travel speed, Y axis	1000mm/min	
Max travel speed, Z axis	1500mm/min	
Power supply	19V DC, 4.5A	
Dimensions	280x470x380mm	
Weight	14kg	
Spindle		
Chuck	ER11	
Tool collet	ER11 3.175mm (1/8")	
Speed	7,000 to 30,000rpm	
Run-out	< 0.03mm	

# **Specifications**

# **Declaration of conformity**

# EC Declaration of Conformity

We, SIA "Proximus",

registered at Puces iela 45-6a, Riga, LV-1082, Latvia

declare that

#### **Cirqoid machine**

conforms with the essential requirements of

#### 2006/42/EC directive.

I hereby declare that the equipment named above has been designed to comply with the relevant sections of the above referenced specifications. The unit complies with applicable Essential Requirements of the Directives.

Signed:

Name: Daniil Migura Position: Director On 29 August 2013