

MicroSKY is a machine used to blow fiber optic cables into HDPE pipes. MicroSKY cable blowing machine performs blowing of fiber cables between 1mm and 6mm . You can blow your fiber optic cables up to 100 meters per minute into microduct pipes. It works with an electric motor. Generates engine power with 220V standart EU electricity.

## MicroSKY | Cable Blowing Machine



### ■ General Details

Recommended amount of compressed air for MicroSKY :  
**15 bar / 1 Cubic Meter / Minute**

Fiber Optic Cable Diameter :  
**Range: 1mm-6mm**

HDPE Pipe Diameter Ranges:  
**Can be adjusted optionally**

MicroSKY is a machine used to blow fiber optic cables into HDPE pipes. MicroSKY cable blowing machine performs blowing of fiber cables between 1mm and 6mm . You can blow your fiber optic cables up to 100 meters per minute into microduct pipes. It works with an electric servo motor. Generates engine power with 220V standart EU electricity.

### Easily Replaceable Drive Wheels

Our MicroSKY fiber cable blowing machine has a sensor cable protector. Thanks to this, it prevents your cable from breaking against negative situations that may occur during the cable blowing operation. You will achieve quite successful results especially in your thin cable diameters.

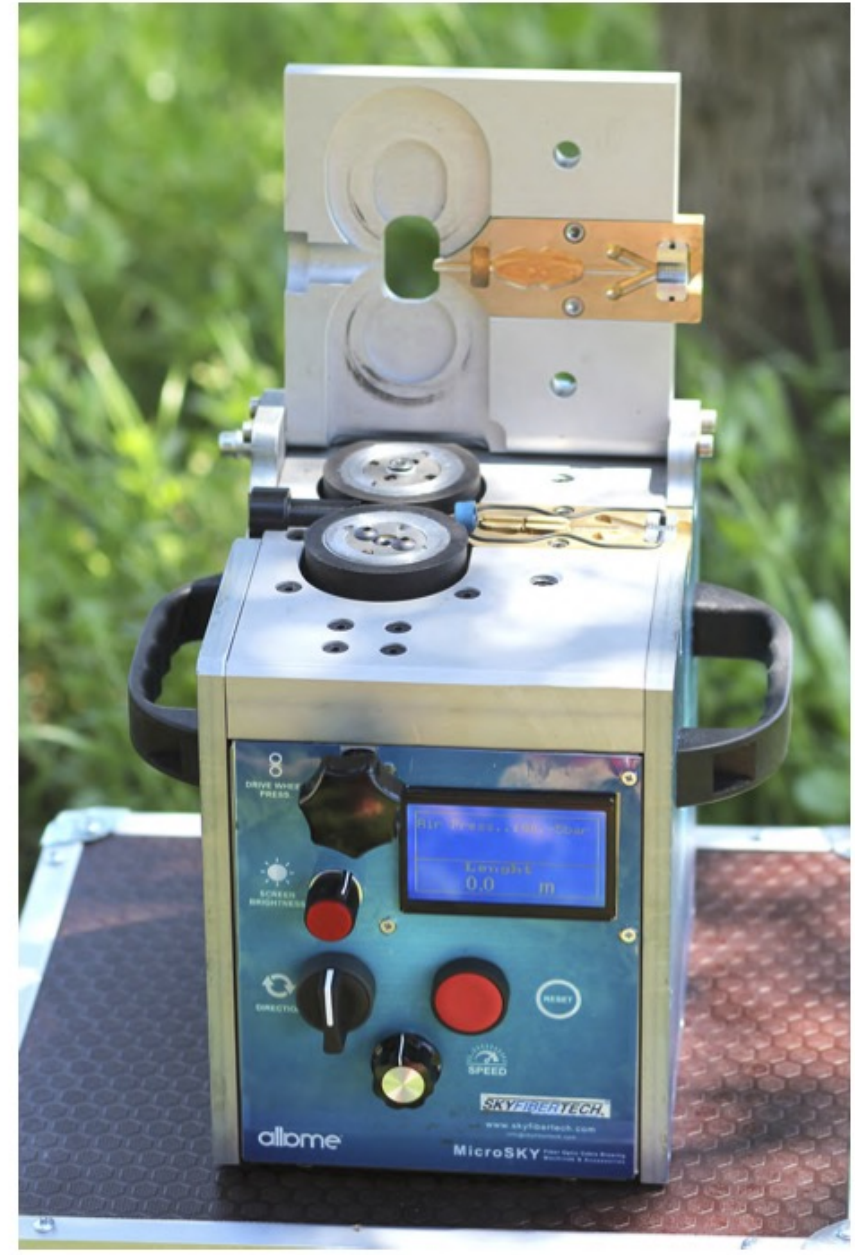
The machine has drive wheels that are easy to replace. You can do precise control and blow your fiber cable easily. Two drive wheels for thick and thin cables are provided with your MicroSKY machine. It is easy to use and can be easily replaced. It is mainly used in FTTH and indoor projects. It works considerably quietly. Owing to its ergonomic structure, you can carry it anywhere easily.

### Ready to Use and Installed Delivery

MicroSKY cable blowing machine is delivered to our customers ready to use and installed. Machine production is started by requesting only cable and pipe diameters from our customers. In addition, there is an extra digital measure device inside the machine.

**MicroSKY cable blowing machine has a sensor cable protector.**



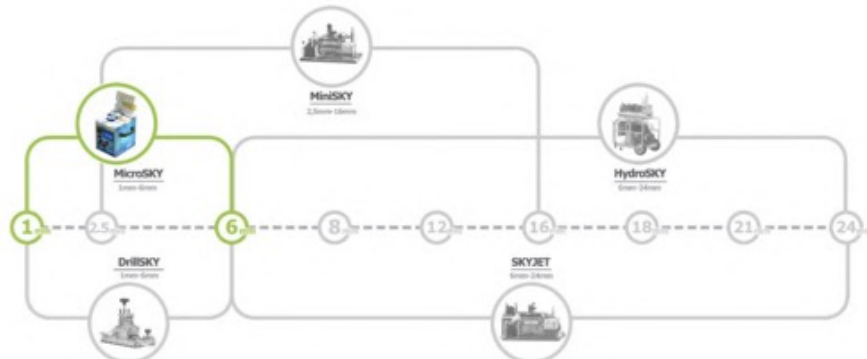


### MicroSKY General Features

- Forward / backward forwarding.
- Gives the best performance with the SERVO engine.
- Digitally re-settable measurement counter.
- Cable protection system. (optional)
- Digital barometer.
- Digital panel screen.
- All parts are supplied with the machine. No extra parts required.
- Speed control.
- Pneumatic air conditioner.
- Aluminium / rubber wheels
- 2 year service warranty.
- 10 years spare parts warranty.
- Waterproof marine storage box.



### MicroSKY Fiber Optic Cable Diameter Ranges



## Easily Replaceable Drive

“ The MicroSKY has drive wheels that are easy to replace.

