

Product Catalog

2021



CABLE BLOWING MACHINES

www.skyfibertech.com 



CONTACT

P : +90 533 778 99 41

E : info@skyfibertech.com

allbome[®]

SKYFIBERTECH[®]



Contents

• About Us	Page 03
• Why Allame?	Page 05
• MicroSKY Machine (1 mm - 6 mm)	Page 10
• DrillSKY Machine (1 mm - 6 mm)	Page 17
• DynoSKY Machine (3 mm - 7 mm)	Page 22
• MiniSKY Machine (2.5 mm - 16 mm)	Page 27
• SkyJET Machine (6 mm - 24 mm)	Page 33
• HydroSKY Machine (6 mm - 24 mm)	Page 39

2300+
Project Completed

100%
Satisfied Customers!

About Us

Our company ever since its in corporation in the telecommunication sector has been operating the fiber blowing machine. Our company since its establishment until the superior service quality and customer satisfaction continues to be one of the leading companies.



Since 2002 we started to manufacture about the spare parts and their components in Kocaeli. We mainly; Automotive, Telecommunication and Industrial Equipments & spare parts manufacturing.

After six years we started to manufacture fiber blowing machines and spare parts in our Kocaeli factory.

Allame Makina was given the opportunity to assist a new customer in equipping a new plant with newly built equipments for Telecom sector. The request was for us to design and build equipment very similar in operation to their existing production equipment.

Now; we are specialized only fiber optic cable blowing machines and spare parts manufacturing. All parts & Design & RD in our factory and we developing 100% handmade qualified machines with our engineers



Our Quality Standard is Always Highest

Since its establishment, Allame Makina has always made important studies on developing its own products and production technology, taking into account the changing market and competitive conditions.

In this direction, investments were made in human resources with increased engineering power and collaborations were established.

Our Vision

- Profitable and sustainable growth to ensure long-term customer and employee satisfaction, and satisfaction as well as aims.
- We export machines to over 70 Countries & 4500+ satisfied customers within 15 years.

Our Mission

- High standards, quality service in the time of our customers to maximize customer satisfaction and respect the rights. Our products, solutions, after sales service we provide our customers with reliability and high business ethics as the first choice to be a company that creates value for our employees and our customers.



There are two factors that we pay most attention to in the production process, the first is to reach the quality standard in production and the second is to make the product ready for delivery to the customers without any delay in the delivery time.




We produce with our rich and high technology machine park and experienced technical staff. Our production is carried out with computer-aided technical drawings prepared in a 3D environment, So all products are produced at the specified standards. ”






Why Allame?

Allame Makina has always prioritized quality and customer satisfaction in its works.

Allame

		
Easy use for jetting operation on site	Generated big power with strong engines	CE approved certificates machines
Cable jetting machines has own motor power to blow up to 6000 meters one shot.	There is pneumatic and hydraulic versions that can blow fiber cables.	CE and ISO certificates available and approved from certified company.

		
Large fiber optic cable range	Best price for cable blowing machines	Spare parts available for everytime
Fiber optic cable diameters start from 0,8mm up to 30mm.	Quality & Performance and best price guaranty from outside.	Cable blowing machines manufactured our design and available stocks.



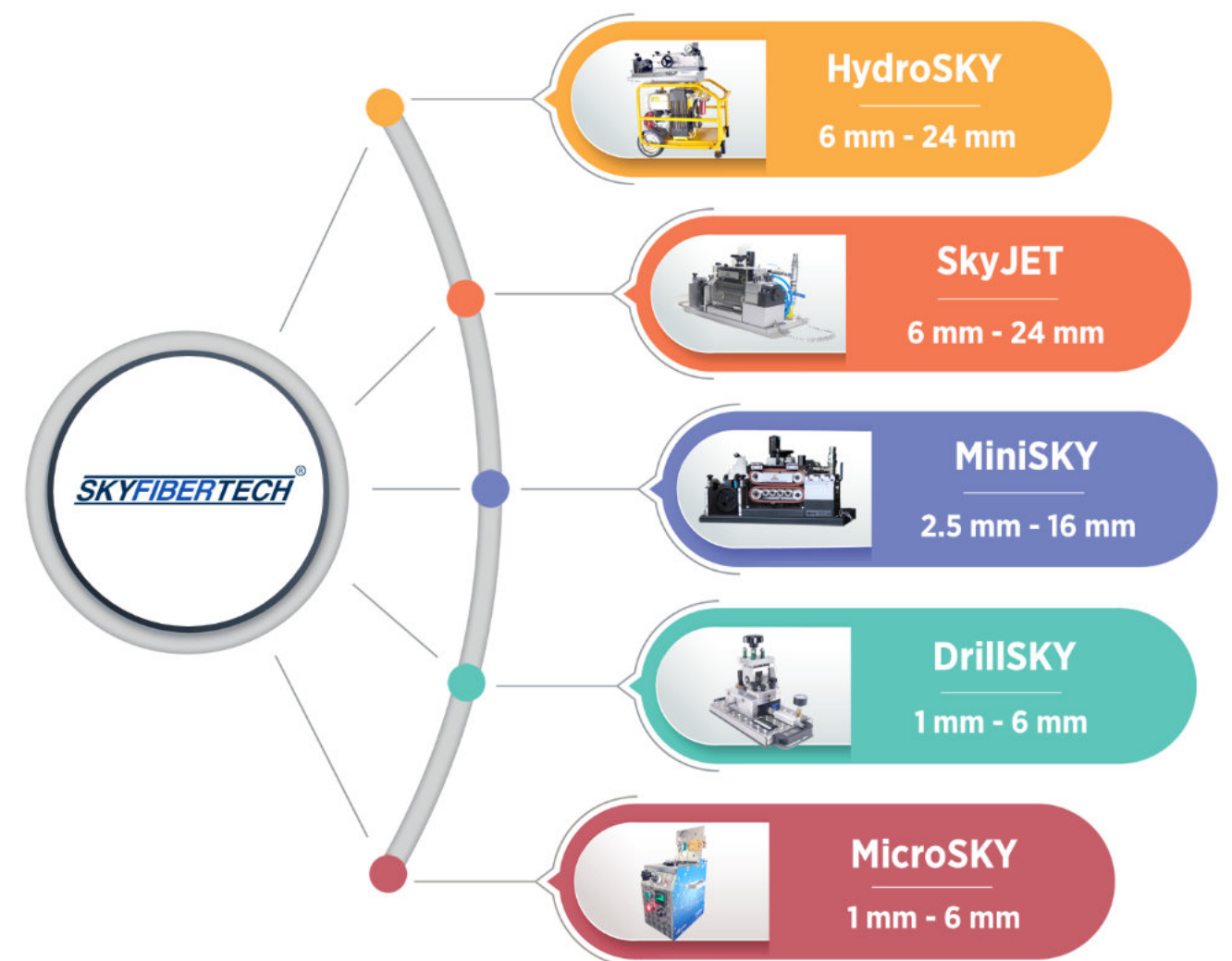
We Export
Quality and Trust

We Are On The World

We export machines to over
70 Countries & 4500+ satisfied customers
within 15 years.



Cable Blowing Machines



Manufacture With
World Standards



Telecommunication sector is growing with innovations with the developing technology and difficult working conditions. In this context, the fiber cable blowing machines in our experience is very important. Each challenge comes with innovation. You can easily blow fiber cables into the HDPE pipes.



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.



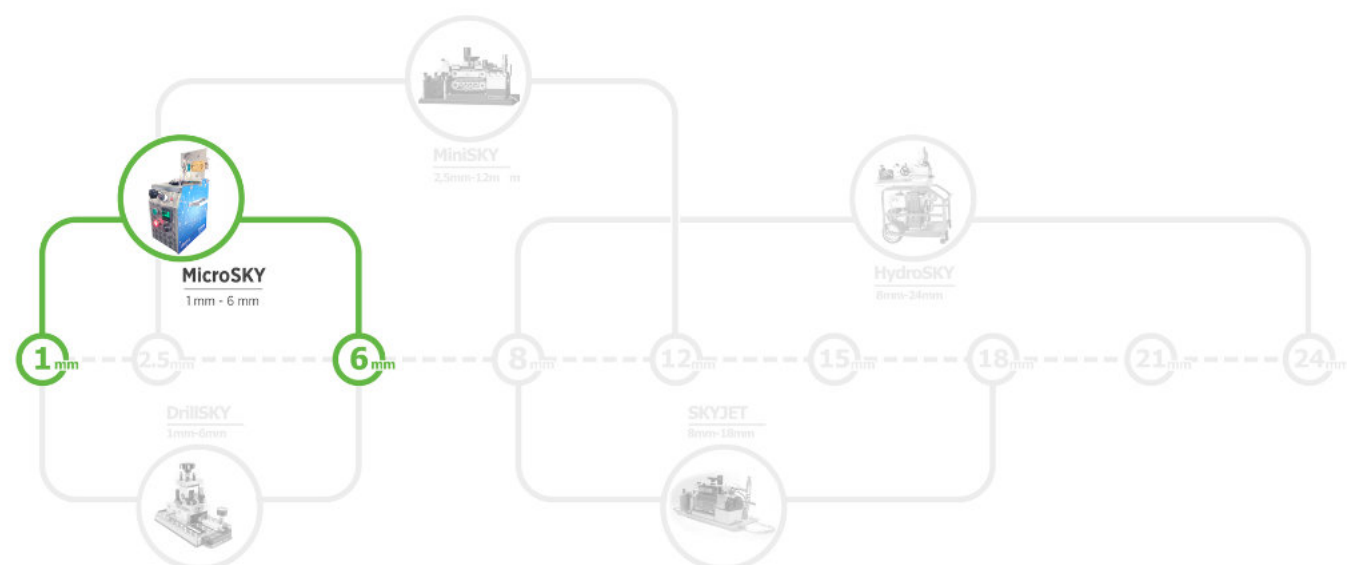


MicroSKY General Features

- Forward / backward forwarding
- Gives the best performance thanks to its electric servo motor.
- Digitally re-settable measurement counter.
- Cable Protection System! (Sensitive cable protection secure your fiber cables for any damages)
- Digital barometre
- Quick installation.
- All parts are supplied with the machine. No extra parts required.
- Speed limit control
- 2 year service warranty
- 10 years spare parts warranty
- Waterproof Marine Storage Box



MicroSKY Fiber Optic Cable Diameter Ranges



Easily Replaceable Drive

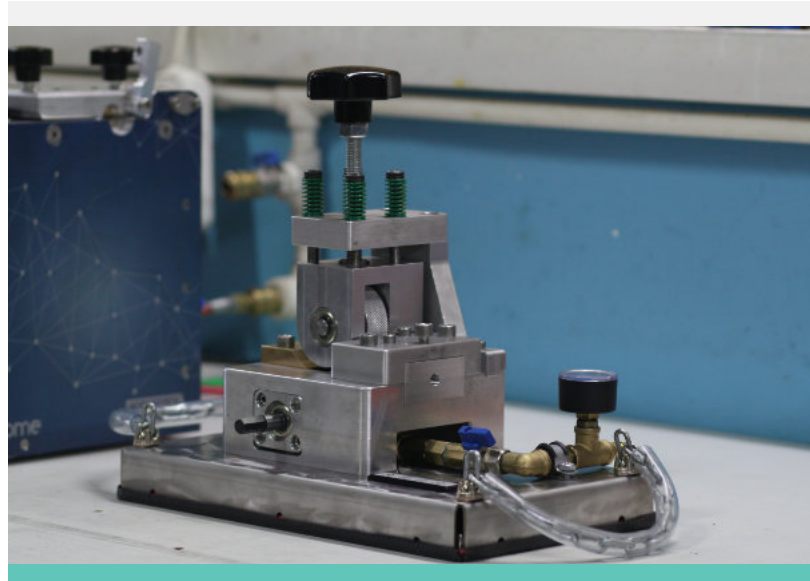
“ The MicroSKY has drive wheels that are easy to replace.





DrillSKY is a machine used to blow fiber optic cables into HDPE pipes. DrillSKY cable blowing machine performs blowing of fiber cables between 1mm and 6mm. DrillSKY cable blowing machine works with the drilling machine and gets the pushing power from the external drilling machine.

DrillSky | Cable Blowing Machine



General Details

Recommended amount of compressed air for MicroSKY :
7bar / 1 Cubic Meter / Minute

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

HDPE Pipe Diameter Ranges:
Can be adjusted optionally

DrillSKY is a machine used to blow fiber optic cables into HDPE pipes. DrillSKY cable blowing machine performs blowing of fiber cables between 1mm and 6mm .

DrillSKY cable blowing machine works with the drilling machine and gets the pushing power from the external drilling machine.

Practical and Functional

DrillSKY fiber optic cable blowing machine allows you to pull fiber optic cables between 1mm-6mm quickly and reliably thanks to its easy and practical use.

Our machine, which takes the compressive force from the electric motor, pushes the fiber optic cable into the HDPE pipe. Small and light weight makes it easy to carry around. One person can operate the machine. There is a digital meter counter in the machine. Thanks to this meter counter, you can quickly record the discarded cable meter without the need for an extra measuring device.

Ready to Use and Installed Delivery

DrillSKY 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 meter counter in the machine.

*DrillSKY is
delivered to our
customers ready to
use and installed.*

”

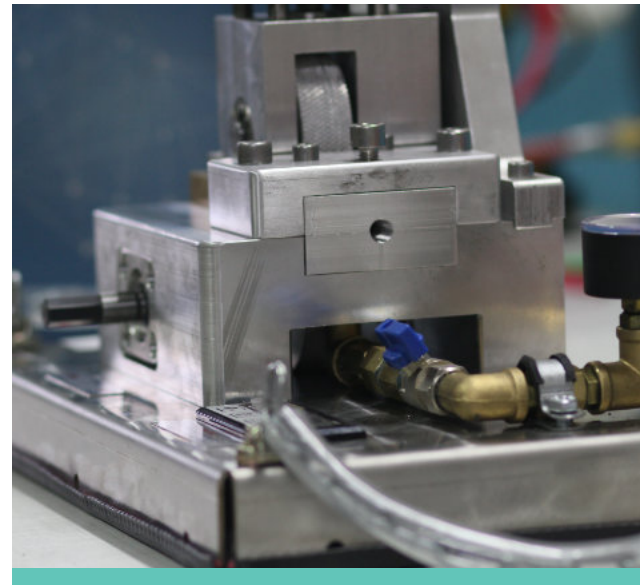


FIBER OPTIC CABLE BLOWING MACHINE



DrillSKY General Features

- It works with a Rechargeable Drill
- There is a digital meter counter.
- Hydraulic seal is provided according to the cable size.
- Forward / backward steering capability.
- Made from durable steel material.
- As it is small and easy to use, a great amount of time is saved.
- All the spare parts you need are included in the package.
- If there is a technical problem in the vehicle you rented, we kindly request you to contact our Full Support Line.
- 2 year service warranty
- 10 years spare parts warranty
- Waterproof Marine Storage Box

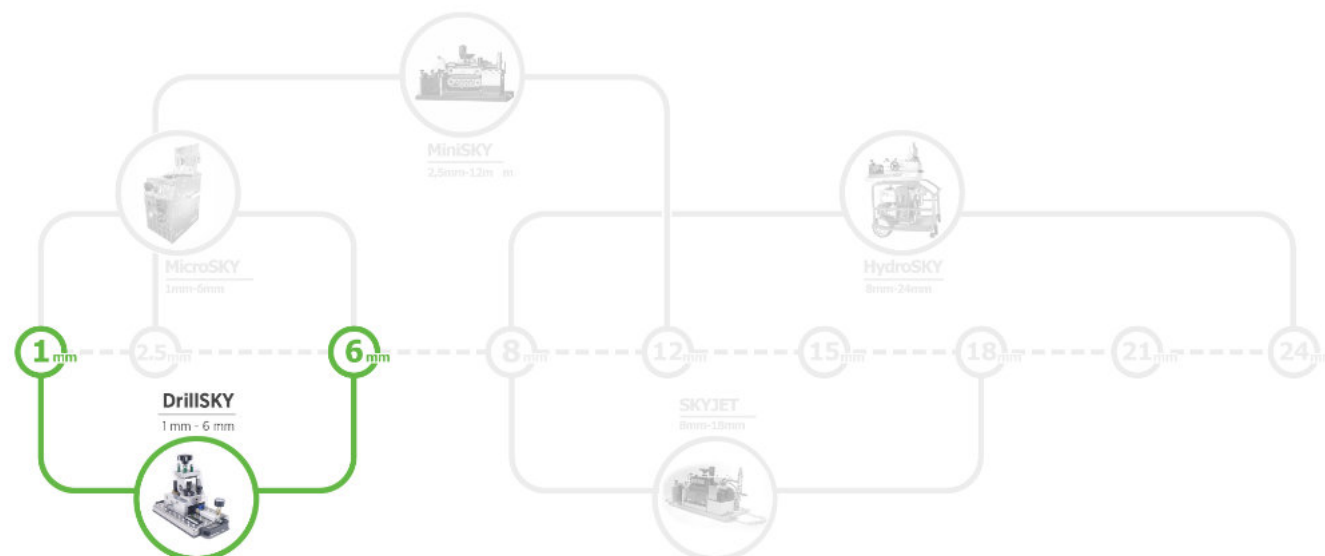


Indoor and Outdoor FTTH (Fiber to the Home) Projects

Microduct Cable Blowing Machine was developed by Allame Makine. Depending on the request, designs suitable for the project conditions can be used.

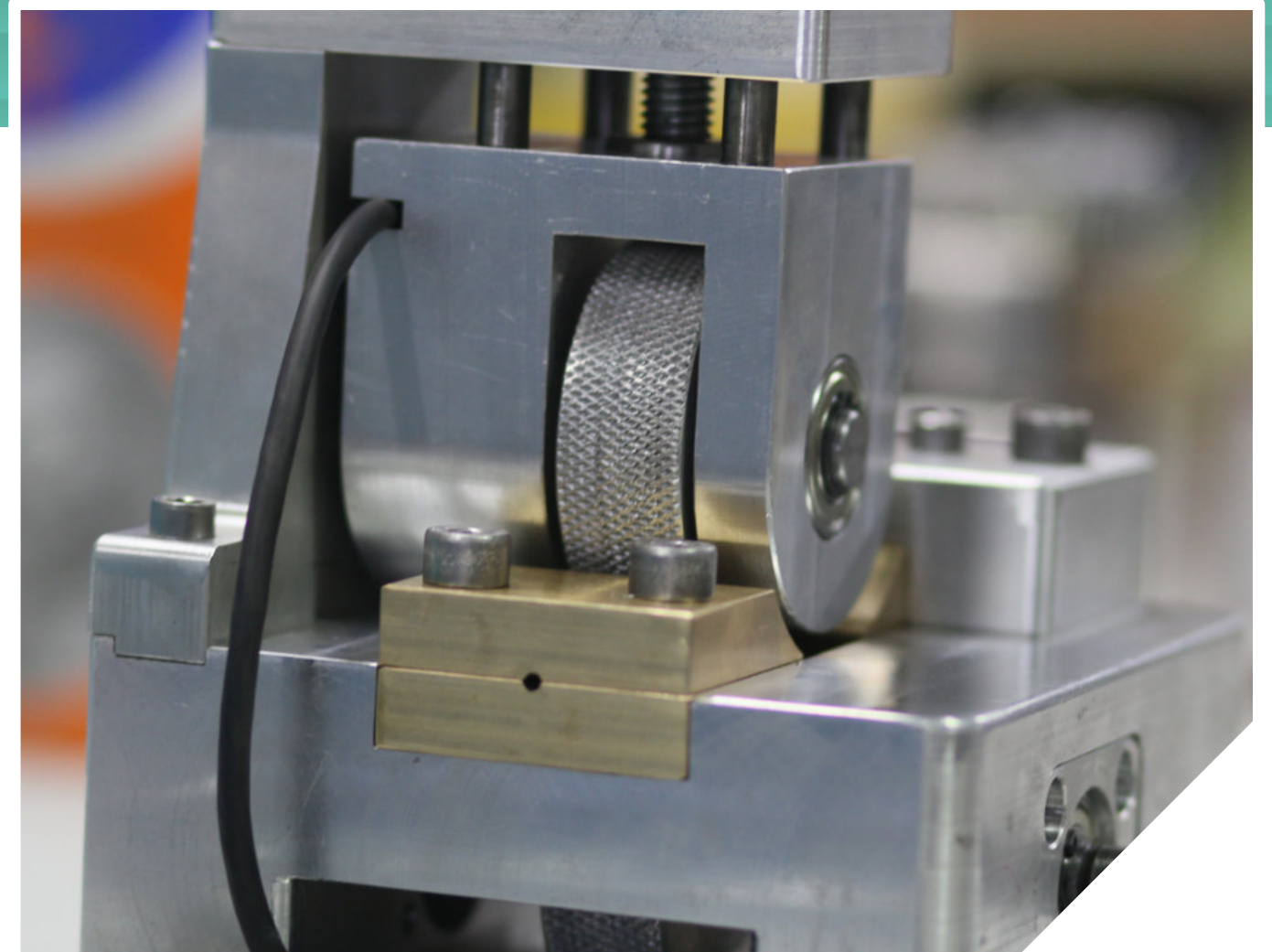
You save time and costs with our DrillSKY fiber cable blowing machines in your Indoor and Outdoor FTTH (Fiber to the Home) projects. Please contact us for further information.

DrillSKY Fiber Optic Cable Diameter Ranges



Digital Meter

There is a digital meter counter in the machine



The background features a dark blue, textured surface with a grid of small, light blue dots. Overlaid on this are several concentric, glowing blue circles that create a sense of depth and focus towards the center. The circles are of varying thicknesses, with the outermost being the thickest and most prominent.

Building Solutions For Your Business

Fiber Blowing Machine

DYNOSKY

3 mm - 7 mm



DynoSKY is a machine used to blow fiber optic cables into HDPE pipes. DynoSKY fiber cable blowing machine performs blowing of fiber cables between 3mm and 7mm. It works with a single air motor. It generates engine power itself with the compressed air coming from the compressor.

DynoSky | Cable Blowing Machine



General Details

Recommended amount of compressed air for DynoSKY :
12 bar / 1-2 MeterCube / Minute

Fiber Optic Cable Diameter :
Range: 3mm-7mm

HDPE Pipe Diameter Ranges:
Can be adjusted optionally

DynoSKY is a machine used to blow fiber optic cables into HDPE pipes. DynoSKY fiber cable blowing machine performs blowing of fiber cables between 3mm and 7mm.

It works with a single air motor. It generates engine power itself with the compressed air coming from the compressor.

Practical and Functional

DynoSKY fiber optic cable blowing machine allows you to pull fiber optic cables between 3mm-7mm quickly and reliably thanks to its easy and practical use.

Small and light weight makes it easy to carry around. One person can operate the machine.

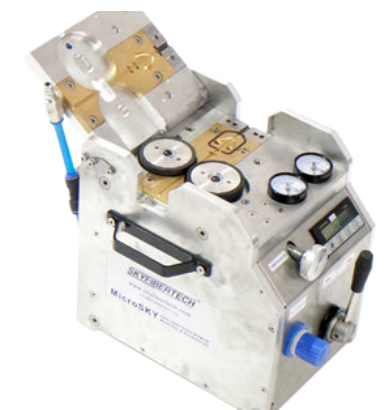
Ready to Use and Installed Delivery

DynoSKY 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 meter counter inside the machine.

*All parts are
supplied with the
machine. No extra
parts required.*

”



CABLE BLOWING MACHINE

DYNOSKY



Safe Packaging

” Our products reach you in the safest way.

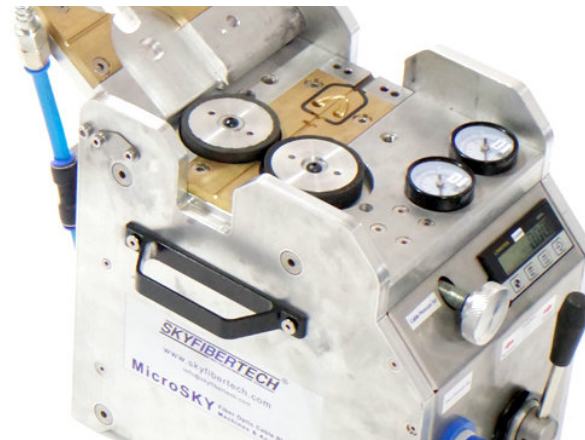


DynoSKY General Features

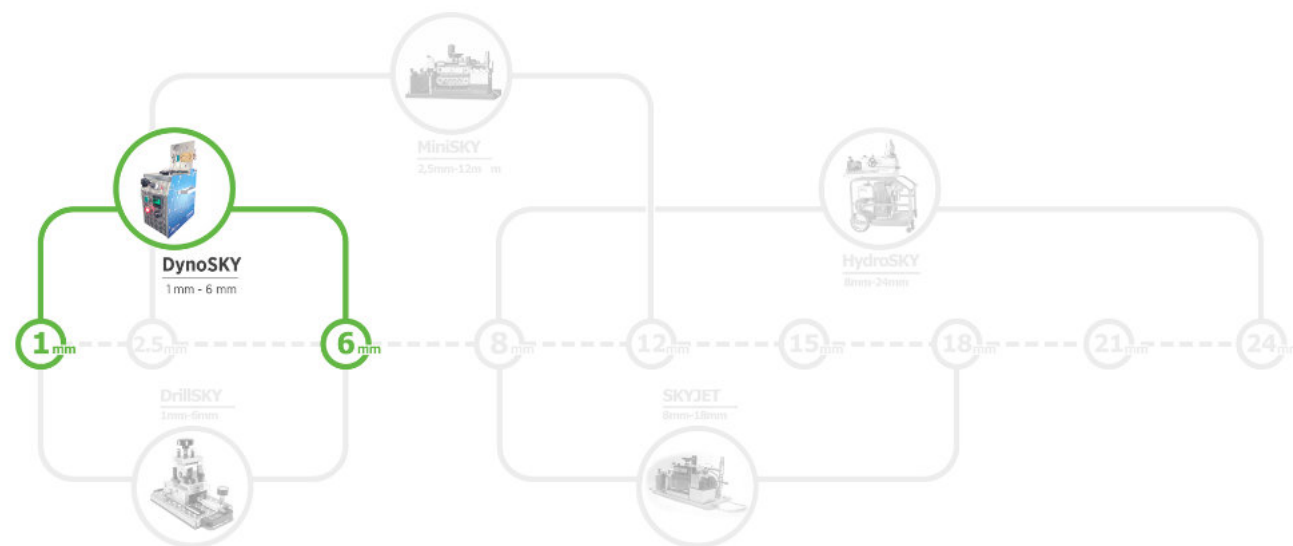
- Forward / backward forwarding
- Digital meter counter.
- Quick installation.
- All parts are supplied with the machine.

No extra parts required.

- 2 year service warranty
- 10 years spare parts warranty
- Waterproof Marine Storage Box



DynoSKY Fiber Optic Cable Diameter Ranges



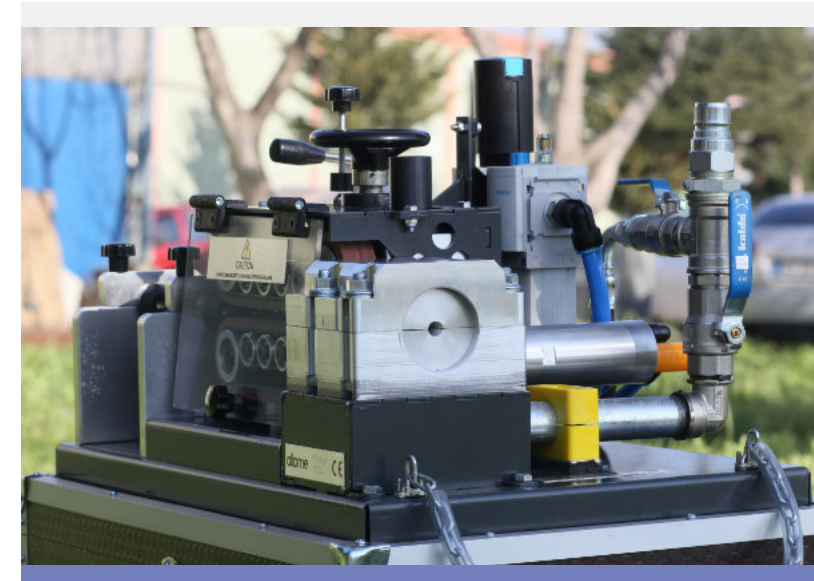
Our Machines In Telecom Industry





MiniSKY is a machine used to blow fiber optic cables into HDPE pipes. MiniSKY cable blowing machine performs blowing of fiber cables between 2.5 mm and 16 mm. MiniSKY fiber blowing machine contains a single powerfull air motor.

MiniSky | Cable Blowing Machine



General Details

Recommended amount of compressed air for DynoSKY :
12 bar / 1-2 MeterCube / Minute

Fiber Optic Cable Diameter :
Range: 2.5 mm-16 mm

HDPE Pipe Diameter Ranges:
Can be adjusted optionally

MiniSKY is a machine used to blow fiber optic cables into HDPE pipes. MiniSKY cable blowing machine performs blowing of fiber cables between 2.5 mm and 16 mm.

MiniSKY fiber blowing machine contains a single air motor.

It works by releasing the compressed air from the compressor into the air motor and pipe. The incoming compressed air drives the engine and the belt system directly, causing the belts to rotate.

4 Different Belt System

Fiber Optic Cable Blowing Machine for your Integrated Projects Standard cable and pipe sizes used for MiniSKY cable blowing machine.

Cable Sizes: 2.5mm-3mm-4mm-5mm-6mm-7mm-8mm-9mm-10mm-11mm-12mm-13mm-14mm-15mm-16mm (With each cable diameter, cable beds seals are also provided.)

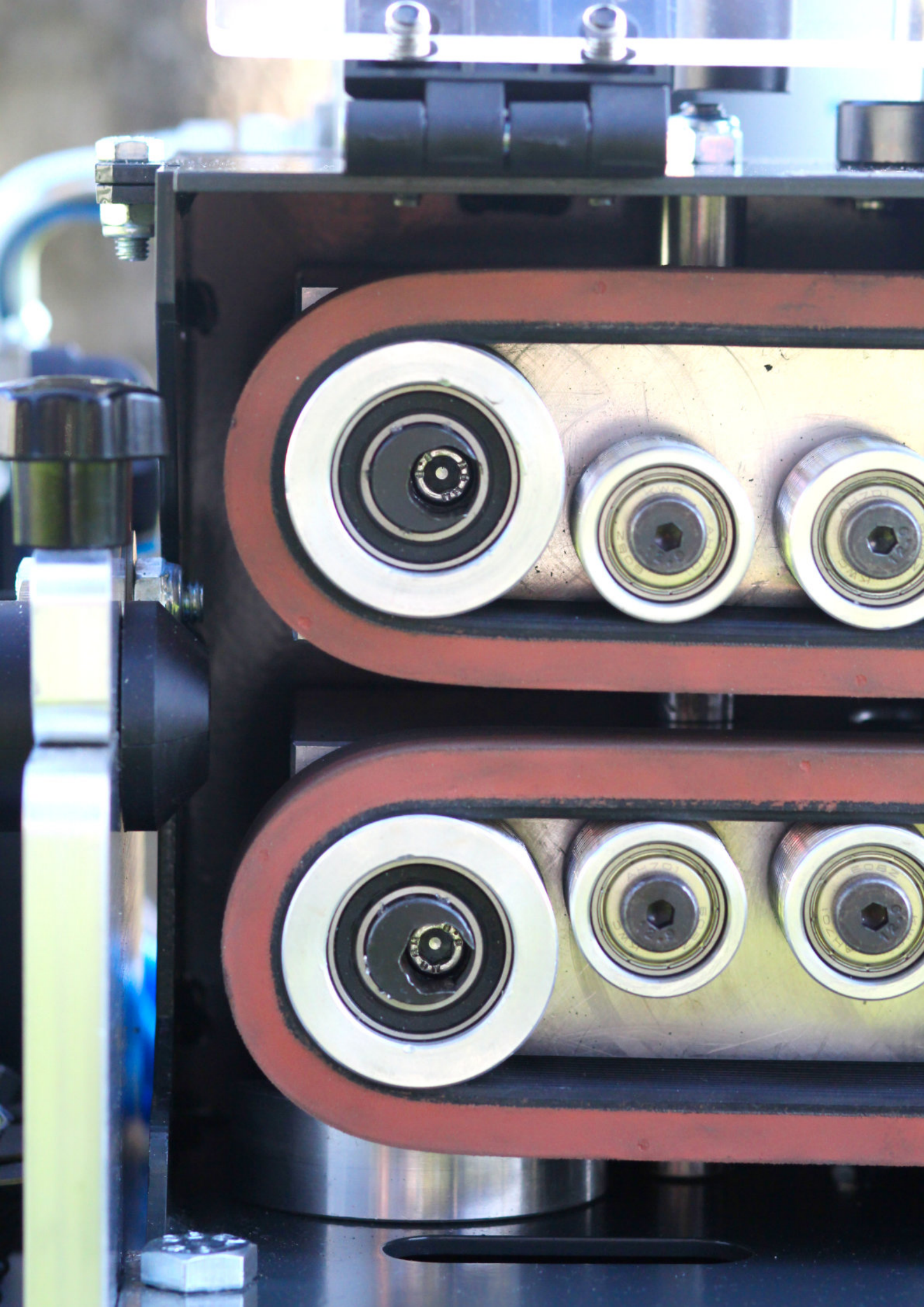
There are three sets of belts for Cable Diameters.

Drive belt sets,
2.5mm-4mm / 5mm-8mm / 9mm-12mm / 13mm-16mm

*Please contact us
for further information
or placing
order.*

”

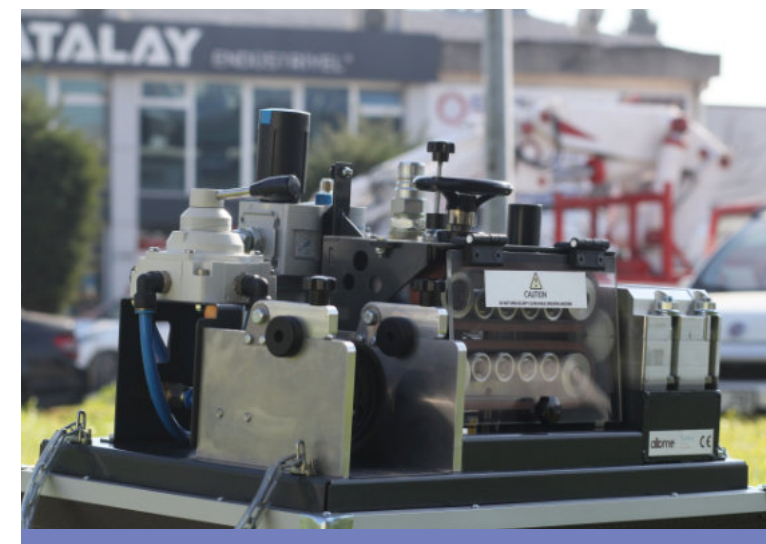




Hdpe Pipe Size Set (Optional Production)

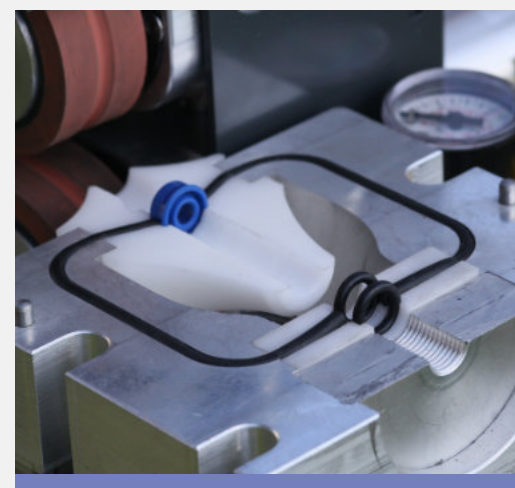
Standard Hdpe Pipe Sizes: 8mm-12mm-14mm-16mm-20mm-25mm-32mm-40mm-50mm
If you have a pipe diameter between or above these dimensions, please notify our sales representative.
Please contact us for further information or placing order.

All equipment and supporter apparatus required for your projects are provided with the machine.



MiniSKY General Features

- Forward – Backward direction valve.
- Quick and easy change belt system.
- Different belt sizes for cables of different diameters.
- Bi-directional (Forward-Backward) directed propulsion.
- Air compressor coupling.
- Fiber optic cable pads for different diameters (from 2.5mm to 16mm)
- HDPE pipe connectors for different diameters (from 8mm to 63mm)
- Special gear system
- Semi-automatic belt press system
- Pipe pressure manometer.
- Quick connection elements.
- Optionally interchangeable pipe apparatuses of different diameters.
- Safety protection cap
- 2 Year service warranty
- Online and phone support
- 10 year spare parts guarantee
- Waterproof marine-contra storage box
- Its main areas of use are airports, Petro pipelines, Telecom Companies, Outdoor infrastructure and superstructure projects, Fiber infrastructure support centers, industrial fiber optic data centers FTTH – FTTX.



FIBER OPTIC CABLE BLOWING MACHINE

MINISKY

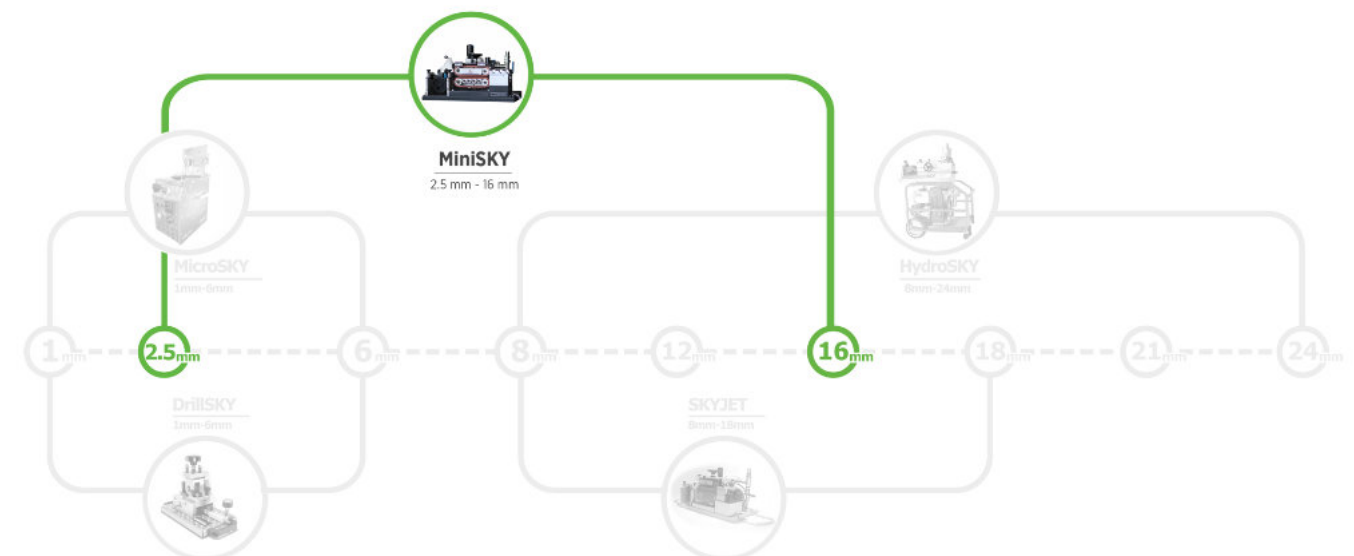


MiniSKY Technical Specifications

Pushing Force:	0 – 300 N
Pushing Speed:	0 – 150 m/min
Cable Size :	2,5 – 16 mm
Best Performance :	4 – 10 mm
Duct Size :	8 – 63 mm
Drive Motor :	Air
Air consumption per recommended minimum pipe diameter (at 12Bar):	
0 – 8mm :	1m³/min 40-50 CFM
From 8 to 12mm:	2m³/min 100-120 CFM
From 12mm to 16mm :	3m³/min 150 CFM
From 16mm to 20mm :	4m³/min 200 CFM
From 20mm to 32mm :	5-6m³/min 300 CFM



MiniSKY Fiber Optic Cable Diameter Ranges





SkyJET is a machine used to blow fiber optic cables into HDPE pipes. It contains two pneumatic air motors. These engines work with high pressure air. Therefore, you only need to use an air compressor to blow the fiber optic cables into HDPE pipe.

SkyJet | Cable Blowing Machine



General Details

Recommended minimum air pressure for SkyJET :
12 bar / 10m³ / min. (40mm HDPE Pipe)

Fiber Optic Cable Diameter Range :
6mm-24mm

Best Performance :
6mm-24mm

HDPE Pipe Diameter Ranges:
Can be adjusted optionally

SkyJET is a machine used to blow fiber optic cables into HDPE pipes. It contains two pneumatic air motors. These engines work with high pressure air.

Therefore, you only need to use an air compressor to blow the fiber optic cables into HDPE pipe.

40 mm Pipe Diameter for SkyJET

Standard SkyJET machine is produced for 40 mm pipe diameter. Regulating parts are produced for pipe diameters less than or greater than 40 mm.

In cases where the pipe diameter is more than 40 mm, pipe fittings are given to the outlet box according to the desired line link diameter. You must inform us of your pipe diameter with your order.

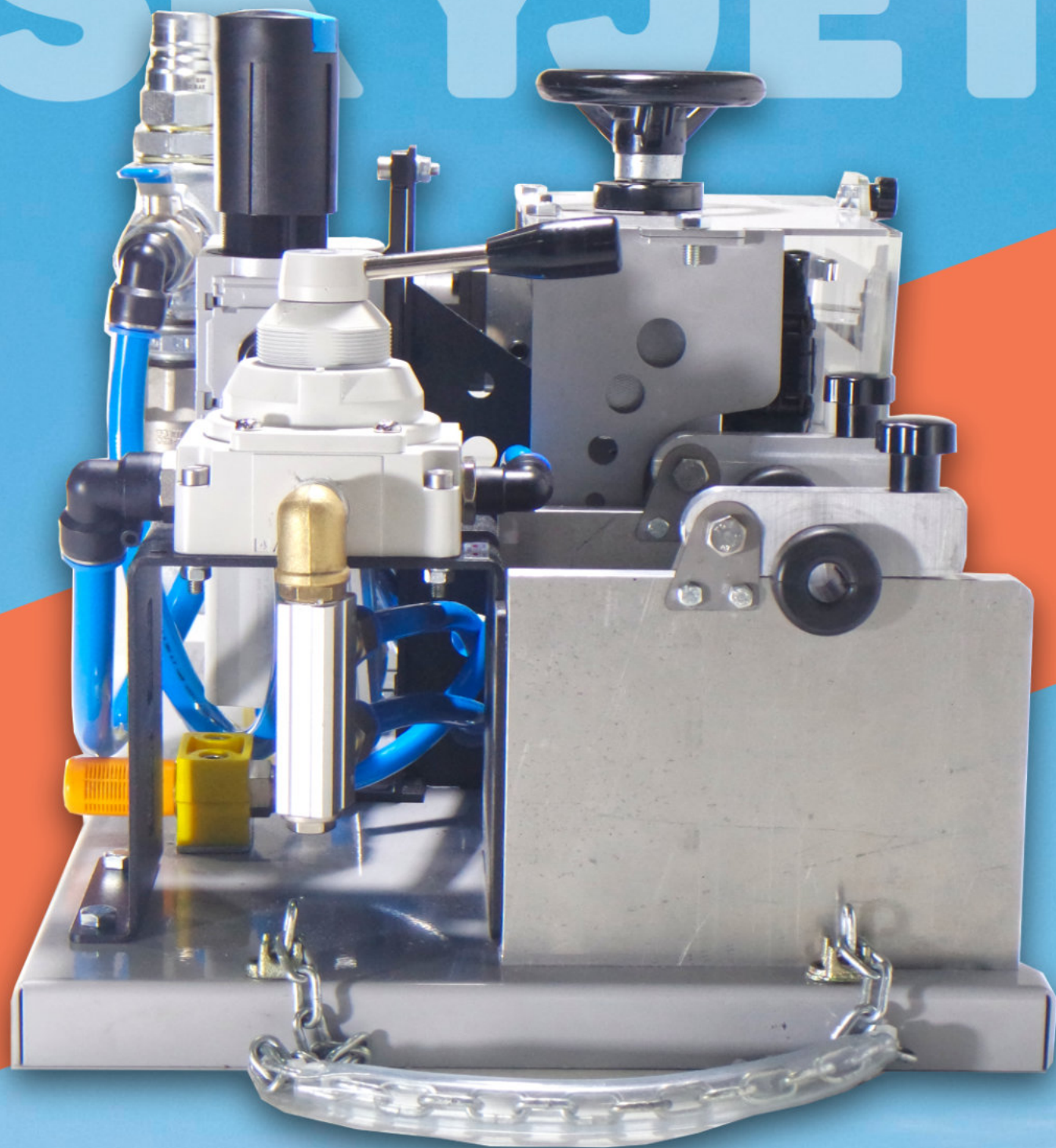
Easy Installation and Operation

All parts and equipment required for the fiber optic cable installation process are provided with the machine. SkyJET takes its power from the air compressor and transmits it to the air motors. In this way, you do not need any additional power supply. You just need to assemble the compressor adapter on the machine. These adapters come with the machine as a kit. In addition, compressor connection apparatus are provided free of charge with the machine.

SkyJET machine contains two pneumatic air motors



SKYJET



Standard Cable and Pipe Sizes

Standard cable and pipe sizes used in SkyJET Cable blowing machine

Standard Hdpe pipe sizes: 8mm-12mm-14mm-16mm-20mm-25mm-32mm-40mm-50mm-63mm
(With each cable diameter, cable pads and nutrings are also given.)

There are 4 sets of chains for Cable Diameters.

- 8mm-13mm Chain Set
- 14mm-20mm Chain Set
- 4mm-7mm / 8mm-12mm / 13mm-18mm / 19mm-24mm



Hdpe Pipe Dimensions

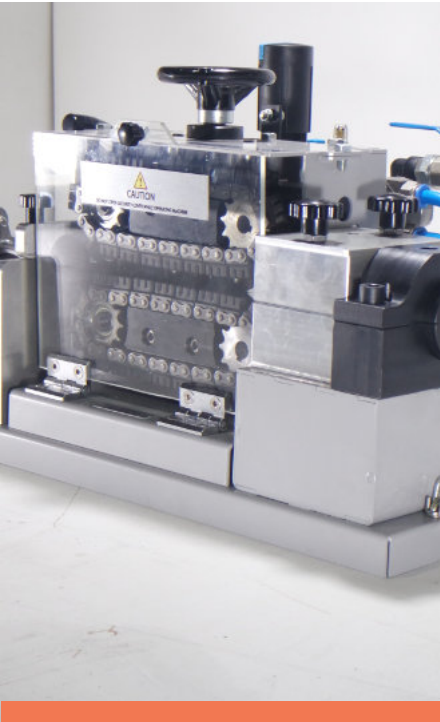
Hdpe pipe sizes: 20mm-25mm-32mm-40mm-50mm-63mm

If you have a pipe diameter between these dimensions, please notify our sales representative.

Please contact us for further information or placing order.

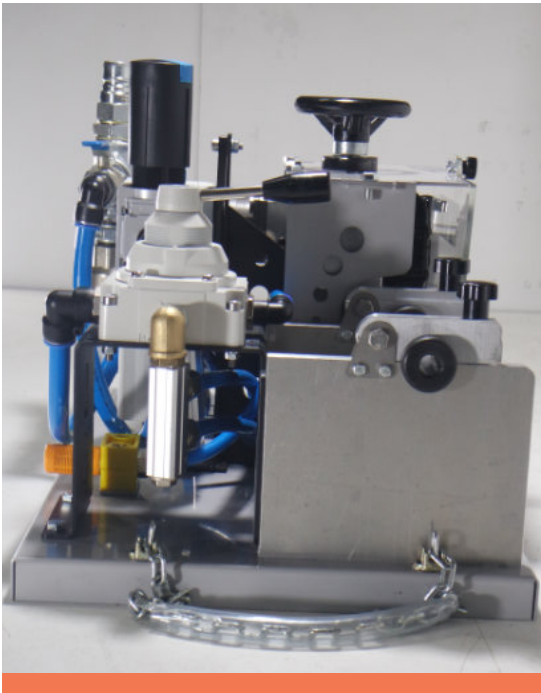
SkyJET Technical Specifications

Pushing Force:	0 – 300 N
Pushing Speed:	0 – 150 m/dak
Cable Size :	8 – 20 mm
Best Performance :	6 – 18 mm
HDPE Pipe Diameter :	14 – 63 mm
Drive Motor :	Air (Double Air Motor)
Air consumption to minimum recommended pipe diameter (at 12Bar):	
0 – 25mm :	4m³/min 150 CFM
26mm – 30mm :	5m³/min 185 CFM
31mm – 35mm :	7m³/min 250 CFM
36mm – 40mm :	10m³/min 375 CFM
41mm – 44mm > :	12m³/min 450 CFM

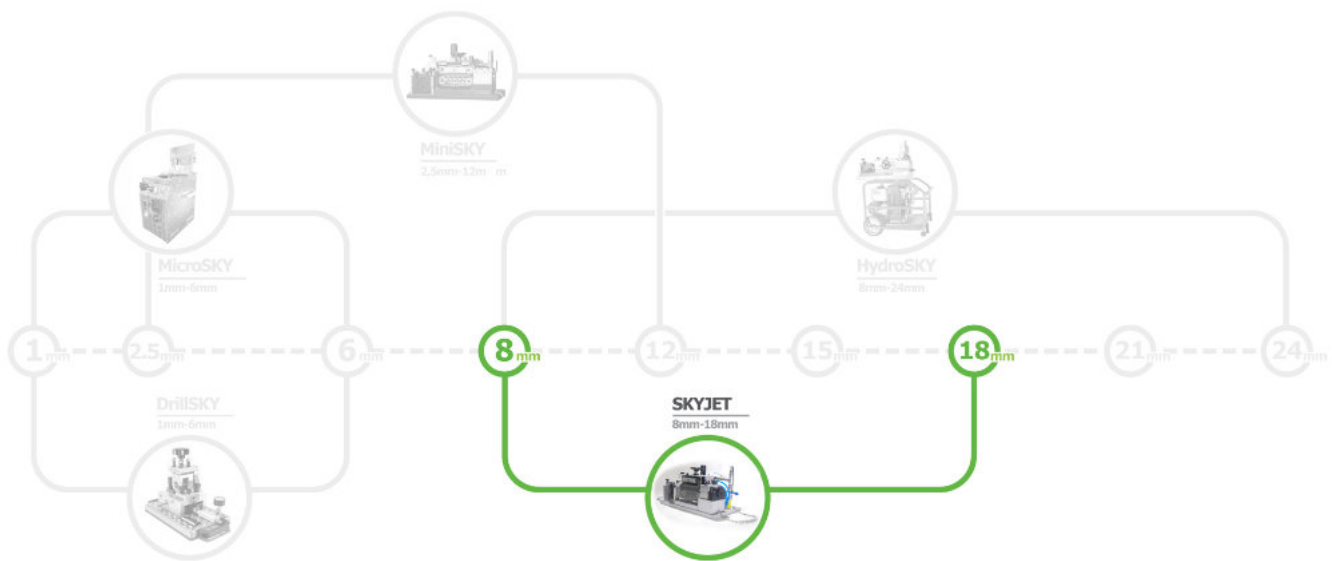


SkyJET General Features

- Mechanical yardage meter that is resistant to rough weather conditions.
- Cable pusher Two simultaneous pneumatic air motors.
- Bi-directional (Forward-Backward) directed propulsion.
- Compressor air connection coupling.
- Fiber optic cable pads for different diameters (from 8mm to 20mm)
- HDPE pipe connectors for different diameters (from 14mm to 63mm)
- Special chain sets / 9mm-14mm / 14mm / 20mm.
- Separate sets of parts for each cable diameter.
- Semi-automatic axer working in different diameters.
- First-class materials and workmanship
- 2 year full warranty.
- 10 year spare parts guarantee.

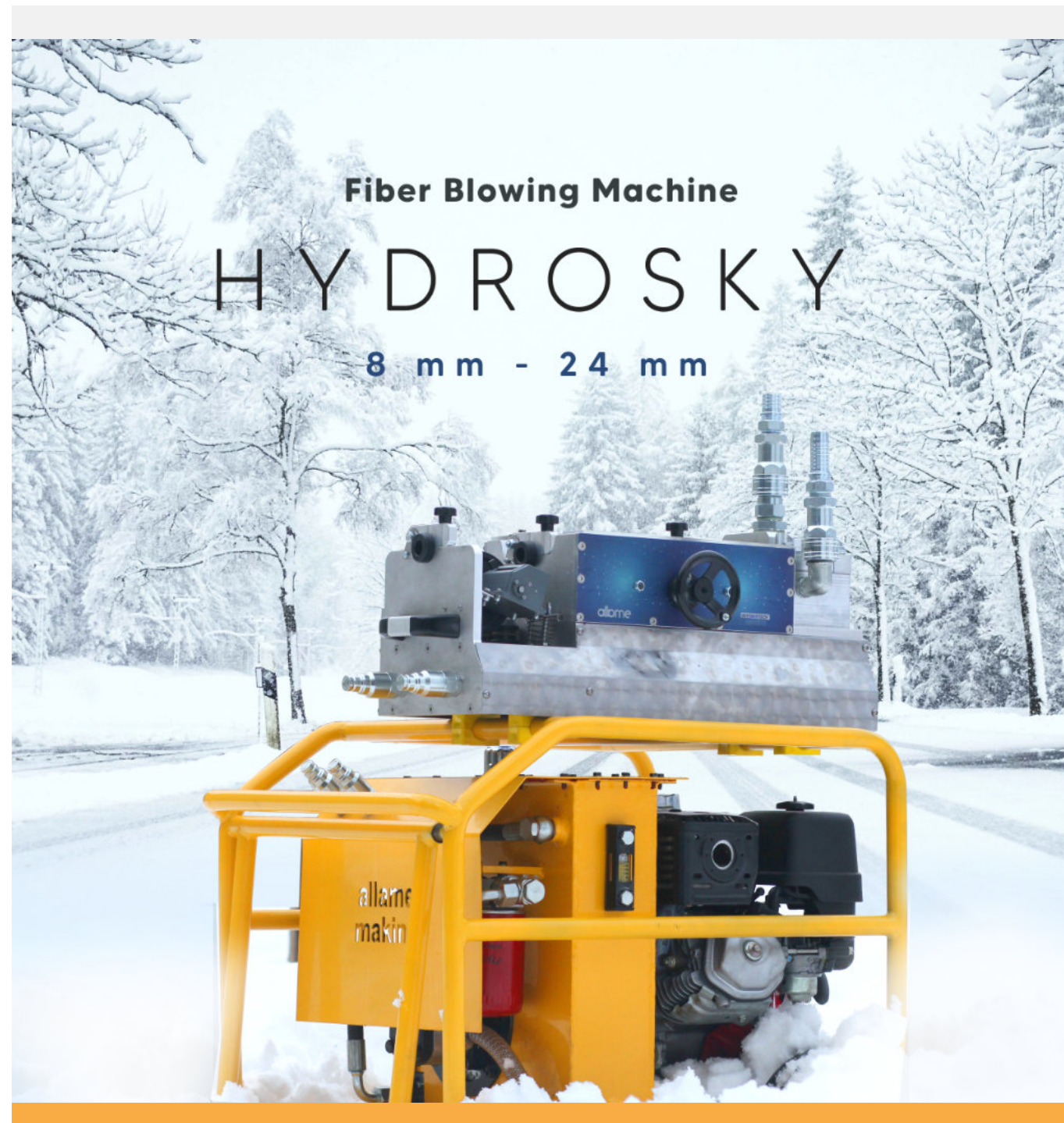


SkyJET Fiber Optic Cable Diameter Ranges





All Shipping Process
is Under Our Control



HydroSKY is a machine that is used to blow fiber optic cables into HDPE pipes, powered by a hydraulic power unit and can work with hydraulic motors. HydroSKY cable blowing machine performs blowing of fiber cables between 8mm and 24mm.

HydroSky | Cable Blowing Machine



General Details

Recommended amount of air pressure for HydroSKY :
12bar 10m³ / minute (for 40mm Hdpe pipe)

Fiber Optic Cable Diameter :
Range: 6mm-24mm

HDPE Pipe Diameter Ranges:
Can be adjusted optionally

HydroSKY is a machine that is used to blow fiber optic cables into HDPE pipes, powered by a hydraulic power unit and can work with hydraulic motors. HydroSKY cable blowing machine performs blowing of fiber cables between 6mm and 24mm.

The hydraulic cable blow machine HydroSKY is the most powerful machine in its class. There is a 9hp (Honda Gx270) gasoline engine on the machine. Also it provides trouble-free performance with the cooling and filtering system in the power unit.

20 Liters Of Hydraulic Oil Capacity

HydroSKY cable blow machine provides 8 liters of oil pressure per minute with 20 liters of hydraulic oil capacity. With its detachable control unit, HydroSKY can easily blow the fiber cable even in difficult conditions.

Its main areas of use are airports, Petro pipelines, Telecom Companies, Outdoor infrastructure and superstructure projects, Fiber infrastructure support centers, industrial fiber optic data centers FTTH – FTTX.

Up to 180 Meters of Thrust per Minute

It pushes your fiber optic cables (armored or unarmored) up to 180 meters per minute. The recommended amount of speed depends on your cable diameter.

HydroSKY Blowing Machine is Up to 180 Meters of Thrust per Minute

”



Hydraulic Cable Blow

It performs a great hydraulic cable blow process with its strong structural balance. After 2 hydraulic hoses are attached to the hydraulic power unit, it is easily ready for use.

Owing to its ergonomic structure, it is easy to carry everywhere. It adapts to all conditions with its easy-to-use control unit.

There is an extra meter counter in the cabled blow unit. It is extremely successful in long cable blow processes.

***You can easily throw cables up to 6000 meters with our machine. (This distance is directly related to your project conditions.) Optional water inflow can be added to increase the blow distance.**

HydroSKY starts working after connecting the cable blow machine to the compressor with the air hose coupling.



Experience
**Real
Power**



3 Different Belt System!

Fiber Optic Cable Blow Machine for Your Integrated Projects

Belt tool sets;

4mm-7mm / 8mm-12mm / 13mm-18 mm / 19mm-24mm

Pipe size set (can be produced in any diameter optionally)

All equipment and supporter apparatus required for your projects are provided with the machine.



HYDRO SKY

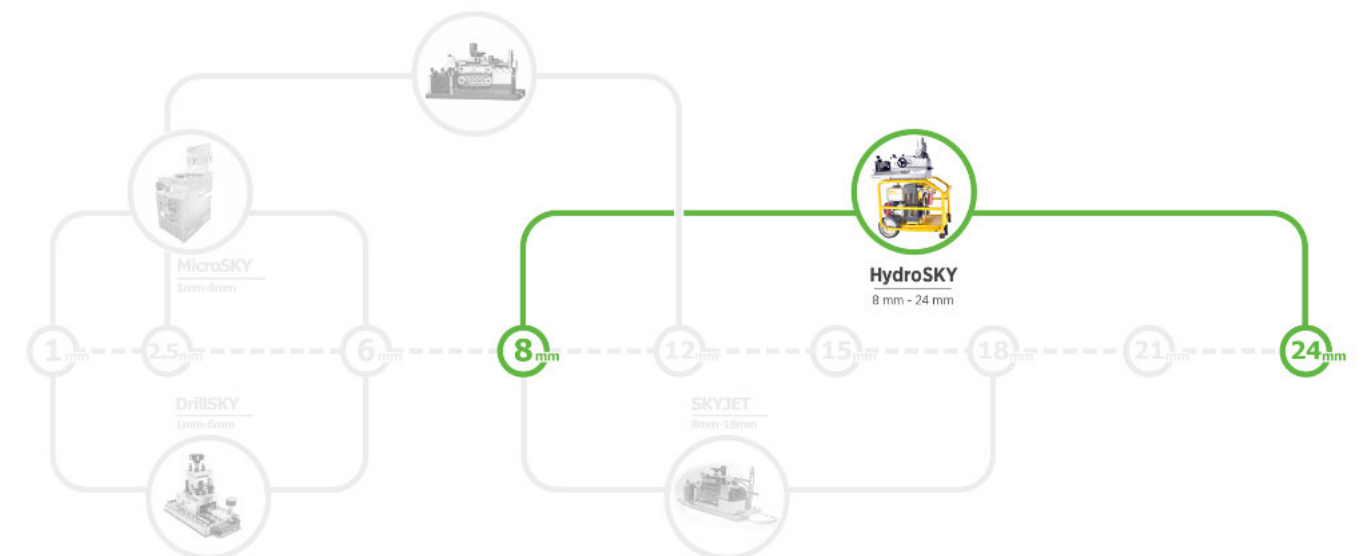


HydroSKY General Features

- The best for long distance blowing.
- Quick and easy change chain system.
- Remote control unit
- Built-in hydraulic power unit (8 liters of oil pressure per minute with Honda Gx270)
- Different belt sizes for cables of different diameters.
- Special gear system
- Semi-automatic belt press system
- Pipe pressure manometer.
- Quick connection elements.
- Optionally interchangeable pipe apparatuses of different diameters.
- Safety protection cap
- 2 Year service warranty
- 10 year spare parts guarantee
- Waterproof marine-contra storage box

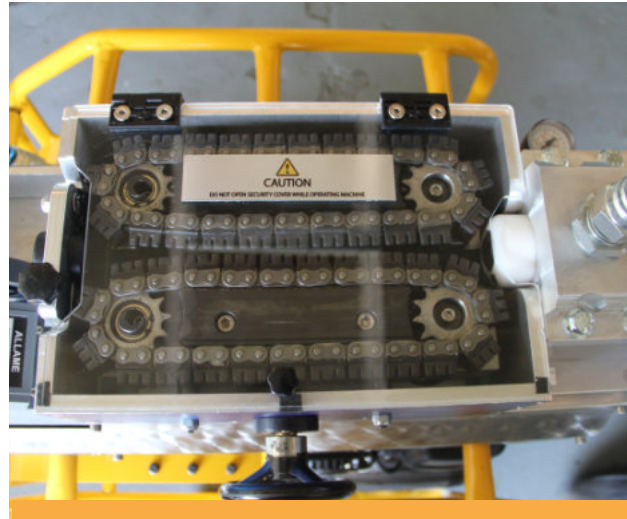


HydroSKY Fiber Optic Cable Diameter Ranges



HydroSKY Technical Specifications

Pushing Force:	0 – 100 kg
Pushing Speed:	0 – 180 m/min
Cable Size :	6mm – 24 mm
HDPE Pipe Diameter :	20 – 50 mm O.D PLB
Hydraulic Drive System :	100 Bar (Max)
Using Features :	
Honda Motor : Gx270	9 HP Gasoline
Hydraulic Oil Capacity: (Filled by the user)	25 Liter
Connection System :	
Heavy Duty Hydraulic Hose (min): 25mm (1"):	Compressor connection hose is not provided with the machine.
Operating pressure :	12 Bar
Air consumption to minimum recommended pipe diameter (at 12Bar) :	
0 – 25mm :	4m³/min 150 CFM
26mm – 30mm :	5m³/min 185 CFM
31mm – 35mm :	7m³/min 250 CFM
36mm – 40mm :	10m³/min 375 CFM
41mm – 44mm > :	12m³/min 450 CFM



Our Target
Is Always the Best



Cable Drum Roller | Accessories



The Adept 300 mm cable drum cylinder is a compact cable cylinder for storing and opening cable rollers and rolls. Smooth working rollers with heavy duty steel ball bearings provide easy cable out without breaking or bending. These ball bearings are also "Lifetime sealed," preventing water or dust entry on construction sites or in rugged environments. The bearings are encapsulated by durable zinc-coated steel cylinders. Heavy duty cable reels can be replaced simply and easily by pressing on the spring-loaded central axle shaft and removing the cylinder from the steel frame.

Cable Fleeter | Accessories



Cable Fleeter provides a smooth and simple system while providing cable protection against pedestrians or vehicles, and prevents contamination from mud, soil or dust for cable flooring materials and testing. In this article we will talk about the various accessories required for cable laying. We'll also talk about some facts about such accessories that are vital. Please read on to find out more about them. Furnishing allows the loaded cable fleeter to move around the yard and onto a trailer for Transport A person at the construction site recognises the positioning.

Hydraulic Drum Jack | Accessories



Range is ideal for use on cable pitches and in the field, hydraulic drum jacks with a wide drum range are very flexible and raising the drum is effortless. All Hydraulic Cable Drum Lifting Jacks can help your heavy drum to operate it easily. Hydraulic cable drum jacks form part of the Allame machine cable pulling range-cable jacks are versatile and can be easily adjusted for various drum sizes. Hydraulic cable drum Jacks were fitted with wheels and the lightweight design provided a single man operation. Cable drum Jacks are supplied with drum shaft and locking collar.

Hydraulic Power Unit | Accessories



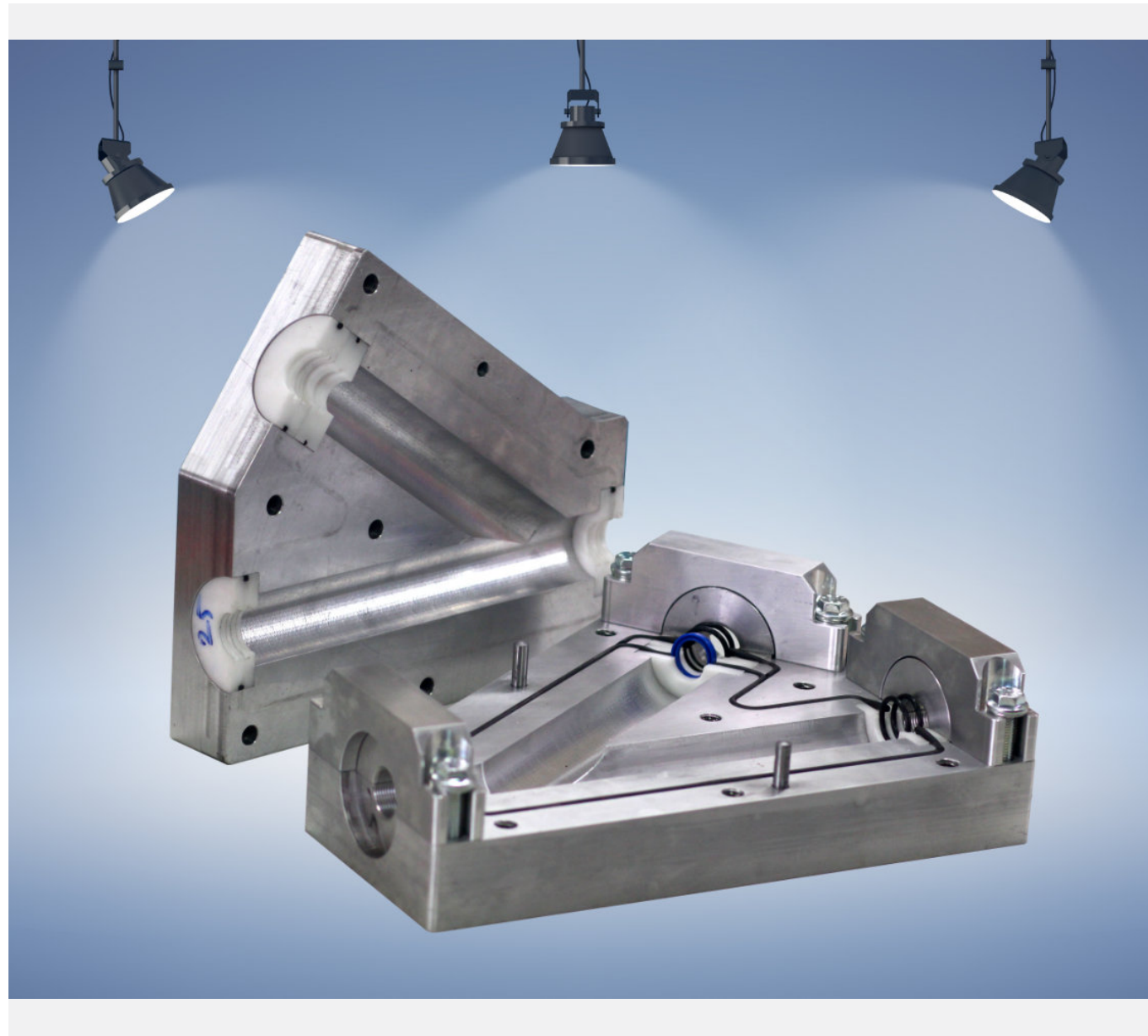
Hydraulic Power Unit with Gasoline Engine

Includes:

- 9 Hp Honda Gasoline Engine (Download User Manual for Honda Gx270)
- Hydraulic System
- 25 Lt. Hydraulic Oil Box

Complete System for Underground & Energy and other works. All specifications can adjustable for your projects.

Y Cable Connector | Accessories



Cable connector is using to increase the cables in duct. For example if there is one cable in duct you can increase it to 2 or you can increase 2 cables to 3 cables. It means you can blow extra cable on the existing cable. If you do not use this tool you can not increase cables because you can not prevent air leaks without this tool.

You can use this tool for different ducts and cables by using parts which we give with tool. Just we need to get your duct and cable diameters for orderdering Y connector.

Cable Blowing Machines



The foremost step, fiber optic cable and blowing machines selection, is highly important.

First of all, selected fiber optic cable must be compatible with the machine. Your fiber optic cable must be compatible with your machine and have the desired power to avoid any damages in the fiber optic cable during the blowing process.

For Example;

if the fiber optic cable is 5mm in diameter, the fiber optic cable blowing machine you will use must operate properly with the **5mm fiber optic cable**. Otherwise, if the machine is too powerful, your cable may get damaged or even broken and may be rendered useless.

This is generally caused by the misinformation of operators, creating the perception during machine selection that **“a more powerful machine equals a better machine”**. This is completely incorrect and causes you to waste your money and time.

Right Cable = Right Machine



Choosing The Right Machine

Points to be considered when choosing fiber optic cable blowing machine.

- Cable Diameter
- Duct Diameter
- Blowing Distance
- Air Compressor

Our Partners

we are proud to serve our clients with customers

Our Fiber Blowing Machines are powered by hydraulic extensions that helps blowing longer distance to be passed from one manhole to another. SKYFIBERTECH machine is used in a versatile way, making it very popular in telecom industries.



Türk Telekom



Honda Engines



Kohler



Hartford



Festo



Vodafone

THANK YOU

FOR YOUR BUSINESS

Product Catalog | Building Solutions for Your Works

allome®

SKYFIBERTECH®



ADDRESS

Sanayi Mah. Izmit Sanayi
Sit. 10 Cad 8 Blok No 10
Izmit, Kocaeli, Turkiye



CONTACT

P : +90 533 778 99 41
E : info@skyfibertech.com
www.skyfibertech.com

