



FOR
MINIFLOW RAPID,
POWERFLOW RAPID &
MULTIFLOW RAPID

PORTABLE WORK STATION

Protects the machine during transportation. Transforms to work station - when and where you need it.

Ergonomic work posture

You can utilize the transport box as a work station. It is designed for a better work posture during the fiber blowing job, sparing your back. The transport box can easily be transformed from a transport box to a work station.

Designated fix points

The box is equipped with special designed foot rests for fixation of the machine fixed during fiber blowing. Simply place the feet into the foot rests and begin your work.

Safe transportation of machine

The transport box is made from lightweight but strong and robust materials that protect the machine during transportation.

Equipped with a drawer

It is equipped with a small drawer that can be locked. It gives you easy access to adaptor plates, tools, manual etc., and you avoid losing parts in the field.

COMPATIBLE WITH

MiniFlow RAPID (Item No.: 101-190108010)
• For cables 3-12 mm

PowerFlow RAPID (Item No.: 101-41001)
• For cables 5.5-25 mm

MultiFlow RAPID (Item No.: 101-41021)
• For cables 5.5-32 mm

MultiFlow RAPID for relining (Item No.: 101-41002)
• For microducts 5.5-32 mm

SPECIFICATIONS

Item No. (MiniFlow RAPID):.....	103-211110003
Item No. (PowerFlow and MultiFlow RAPID).....	103-211110004
Weight (wo. machine):.....	27,5 kg (60,5 lbs)
Length:.....	720 mm (28.3")
Width:.....	490 mm (19.3")
Height:.....	665 mm (26.2")

How to transform the transport box into a work station?

Read the quick guide on the next page.



QUICK GUIDE

How to transform from transport box into a work station.

1



The transport box is placed at the starting point of the fiber blowing job.

2



Prepare to loosen the top part of the box.

Lift the butterfly latch and twist it anticlockwise (twice) until the latch is free.

3



Loosen all four butterfly latches (Two on each side).

4



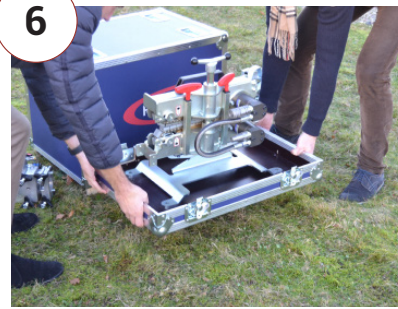
Lift the top part off by grabbing the handles.

5



Remove the top part of the box and place it on a steady surface.

6



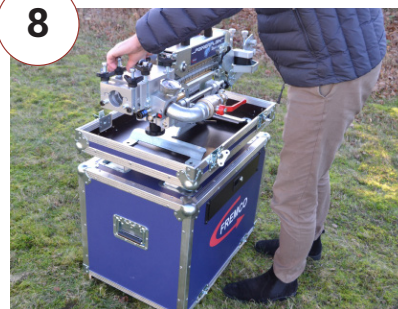
Carefully lift the bottom part of the box up onto the top part.

7



Make sure the feet are properly placed into the designated foot rests.

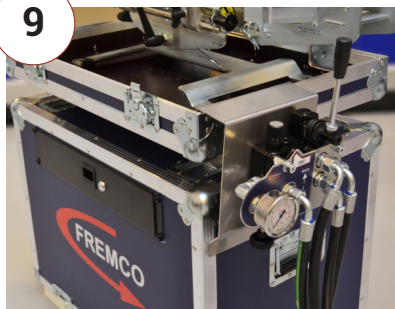
8



It is now a work station. You can begin to prepare for the cable and duct.

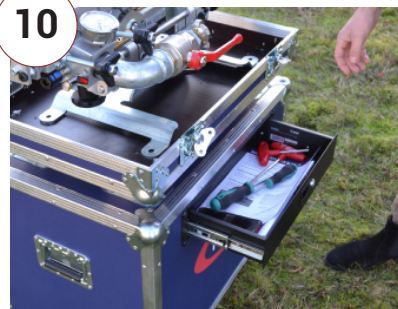
When finished, do the same steps backwards*.

9



The control valve can be hung on the edge of the box. You can then access the control valve from the operational part of the machine.

10



The drawer can be used to store tools, operating manual and other loose parts/components making sure you will not lose them.

*For PowerFlow RAPID and MultiFlow RAPID, please notice that when placing the top part of the box back onto the bottom part, the drawer must be opposite from the machine for it to close properly.

