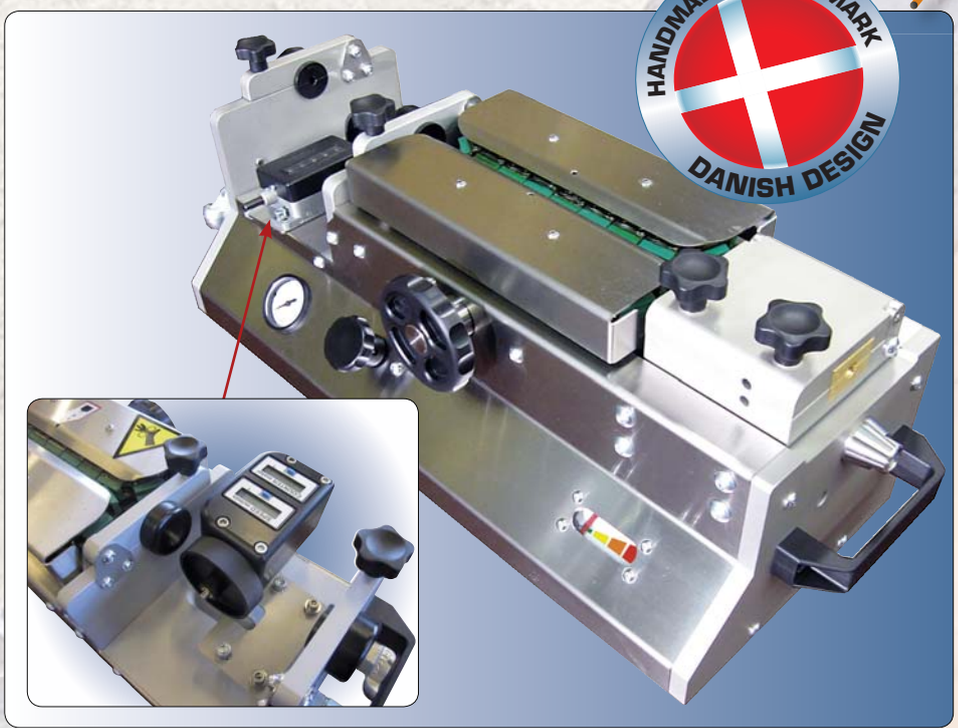


Significant improvements of the popular MiniFlow

The globally popular MiniFlow has just been upgraded and improved. Moreover, demand for advanced accessories launched at the same time.

The automotive industry has the habit of calling it a facelift when a current model is supplied with some visual elements to "stretch" it to keep a model on the market for a few more years. The popular MiniFlow now relaunched, is not just a facelift, because it is out of favor or in need of an early replacement. On the contrary, Fremco always optimizes and improves its products. Upgrades and improvements are based on factory in the field testing and user experience. That is why the machines are kept as close to perfect as possible - and therefore extremely stable, productive and user-friendly. Among the main improvements, are the com-



The new unit is constructed so that it can easily be retrofitted to earlier models. It replaces simply the standard mechanical counter

combined electronic speed and meter gauge and a "Push-meter" with color to indicate the increasing kilogram pushing. With these improvements, Fremco's MiniFlow machine is now "out in front of" the requirements recognized by cable manufacturers worldwide. The new unit, complies with fiber network requirements with unprecedented precision.

The combined electronic speed and meter gauge is precise down to one decimal place and rows 9999999,9 meters. An internal battery ensures power for at least seven years of operation. The new unit is constructed so that it can easily be retrofitted to earlier models. It fully replaces the standard mechanical counter.

Team Fremco wish you all a good summer



Denmark's oldest are still going strong

The Danish construction company Petri & Haugsted Ltd. was among the pioneers as the rollout of fiber broadband took off. The company invested in a PowerFlow as a decision no one regretted. In fact, it is one of Denmark's oldest fiberblowing machines. Thousands of kilometers of cable have been through it and it still runs on a daily basis.

One of Denmark's largest cable and wiring contractors Petri & Haugsted in Rødovre, dig over 1000 meters of cable channels a year. This is obviously lots of cable installation work for a company that is over 50 years old. Petri & Haugsted worked closely with telephone companies on laying cables in the metropolitan area.

It has in the last few decades laid a lot of fiber optic cables with much of it along railway tracks. In this context, reliability is vital.

- "Yes, it is a stable mate", says Søren Dam, while with his wry smile glances at his colleague John Larsen. - "Seriously, we are very pleased with Fremco's machines. They are reliable and require minimal maintenance. A couple of new chains every now and then is practically everything it takes to keep them running", says Søren Dam. just before an unexpected problem pops up.

The duct the two operators have started lead



John Hansen and Søren Dam from Petri & Haugsted A/S prepares to flush a new cable into an existing pipe in central Copenhagen. John Hansen connect the water supply hose while Søren Dam connect it to the water tanker.



Seventeen years of hardwork in the construction industry, has created machines that out shine others in the industry.

cable through is not tight enough and when the water pressure is put on, it fountains up from the sidewalk.

After quick action with a spade, it turns out that the duct was cut up by another operator, who used to a foreign cable manufacturer's product.

- "We should find the pliers in the pocket", says

John Larsen, adding - "But it affects a lot of people if we do it. The operator must find a different routing and repair the damage. We must then come back when it's done", ends John Larsen.

One of Denmark's oldest fiber blowing machines got an unexpected day of rest, but it is certainly clear what to do if it comes loose again.

Getting started with a Ready-to-go Summer Package

Right now we offer a complete blast equipment for 4-12 mm single-cables in 7-20 mm ducts.

The set consists of:

- Miniflow standard.
- Mobile hydraulic station with oil cooler and Honda petrol engine.
- Hydraulic control unit incl. hoses.
- Box with gaskets and adapterplates for ducts and cables.

In short, everything * that is needed for most fiberblowing tasks.

€12.400.-

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or visit
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*] Should be supplemented with air pressure.

Offer valid 3 quarter of 2013