

Field Service Information 2023.04

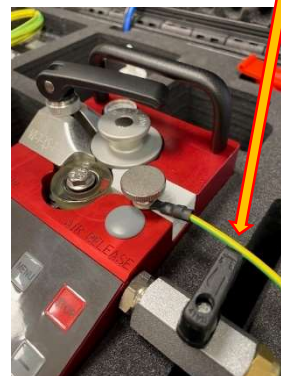
Our Ref
Erik Helldin

Date
April 4th, 2023

Ground Connection on Jetting Machines with connected JetLogger

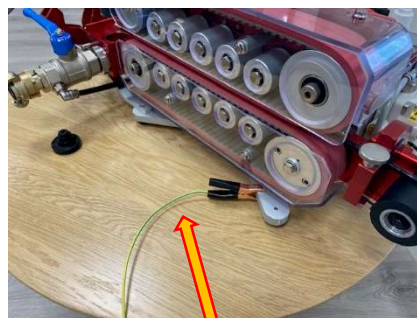
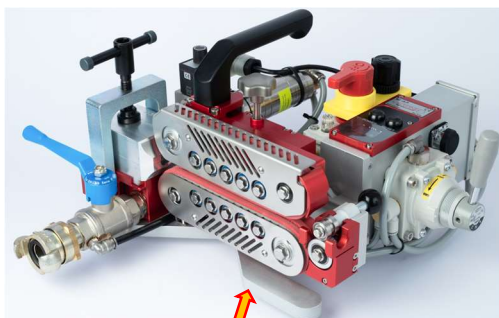
Electronics in general are sensitive to ESD, electrostatic discharge. Jetting notice that ESD / static interference is common in certain circumstances where optical fibre cables are installed. This is depending on air temperature, humidity, environment, type of optical fibre cable, cable drum with set-up and type of duct. Lubing the duct normally decreases the level of ESD as well. In some cases grounding comes natural. Where this is not the case we recommend to attach a grounding cable between machine and cable/duct cabinet. In some cases, a cable between the machine and the cable drum is also necessary.

Below some examples where to attach the cable on the Jetting machines.



Ground cable

Ground point V0-series: Screw knob for cable guide fixation.



Ground point V2 & V3-series: Machine Foot

Ground cable



Best regards

A handwritten signature in blue ink, appearing to read "Erik Helldin", followed by a horizontal line extending to the right.

Erik Helldin

Regional Sales Manager
Quality Coordinator



Tel: +46 763 12 73 51



erik@jetting.se



Follow Jetting on [LinkedIn](#) & [Facebook](#)!

Jetting AB
Murgatan 1
SE-522 30 Tidaholm
Sweden

Telephone
+46 502 65 90 10

follow us on  

info@jetting.se
www.jetting.se