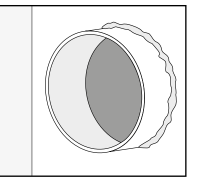
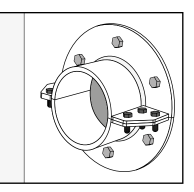


ROUND HRST STANDARD installation and inspection checks guidelines:



INSTALLATION GUIDE



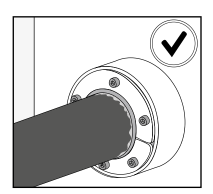
 \bigcirc

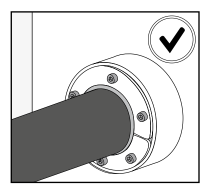
()

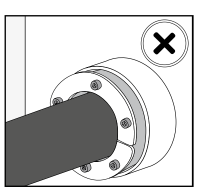
Check that Hawke Sleeve has been used in the istallation, that it has been properly installed (welded/bolted) and that is has not mechanical or corrosion damage.

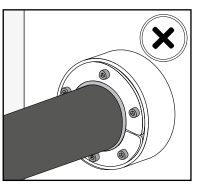
Check the inside diameter of the sleve and the outside diameter of the cable/pipe to verify that it is within the range of selected HRST.

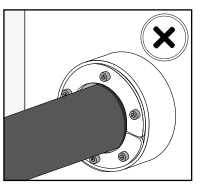
Check that the HRST is completely inserted in the Sleeve/Aperture.











Check that Hawke Lubricant has been used during the installation.

Check that all the bolts has been tightened similarly and do not exist gaps between the cable/pipe and the HRST.



ROUND HRST MULTIHOLE installation and inspection checks guidelines:

Check that Hawke Sleeve has been used in the istallation, that it has been properly installed (welded/bolted) and that is has not mechanical or corrosion damage.

Check the inside diameter of the sleve and the outside diameter of the cable/pipe to verify that it is within the range of selected HRST.

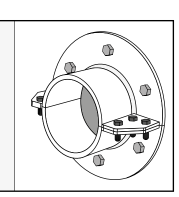
Check that the HRST is completely inserted in the Sleeve/Aperture.

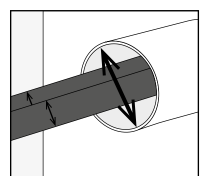
Check that Hawke Lubricant has been used during the installation.

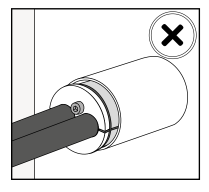
Check that all the bolts has been tightened similarly and do not exist gaps between the cable/pipe and the HRST.

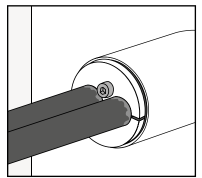
HTS-EN-11004-Rev00-07/18

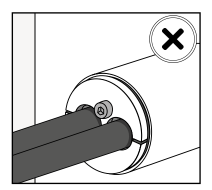




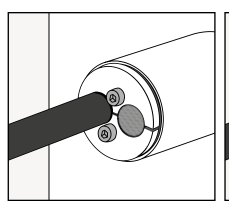


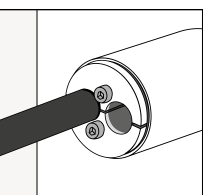












Check that every not occupied HRST holes are plugged with Hawke HRST plugs.

Notes

Leave the system at least 24 hour before apply pressure.