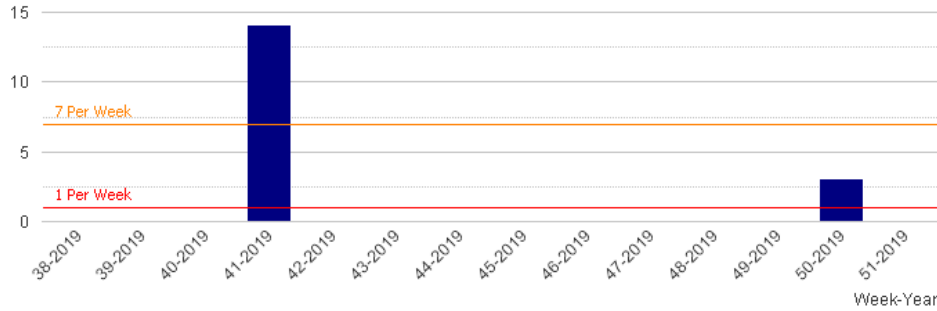


Machine - - Onset Q40i - Print data range from 16-Sep-2019 to 16-Dec-2019

Report Sent to -
Customer:
Distributor:

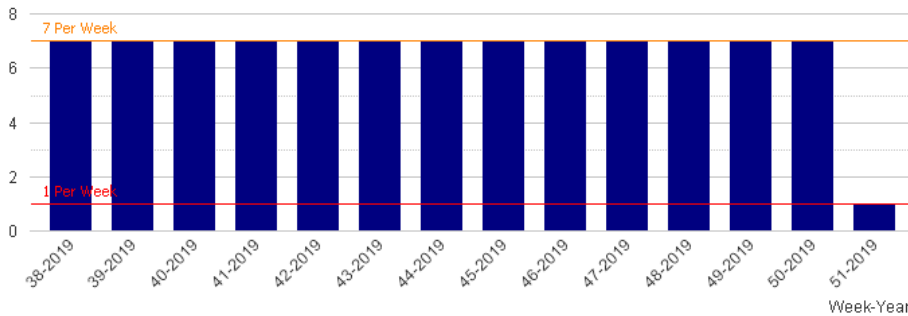
Auto Nozzle Mapping Scans Per Week



Last Auto Nozzle Map Date: 09/12/2019

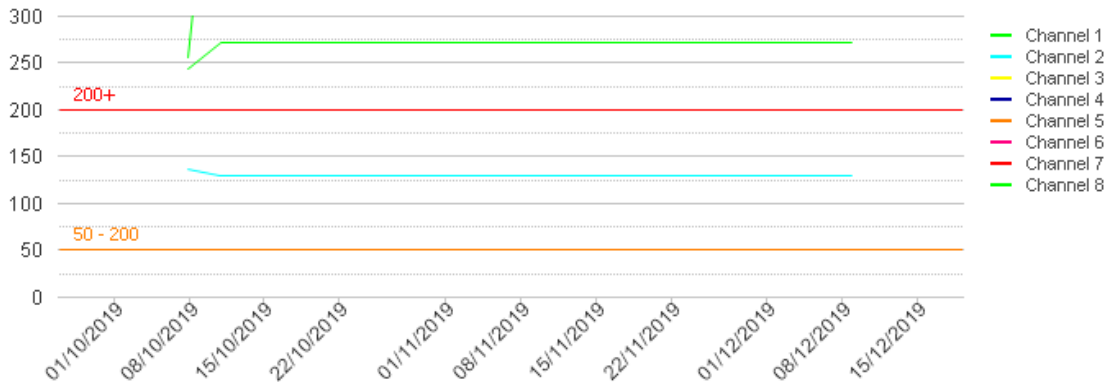
Data Logs to Inca Vision Database

If no data is logged the information below will be incomplete.



Last Machine Log Date: 16/12/2019

Mapped Nozzles per Channel



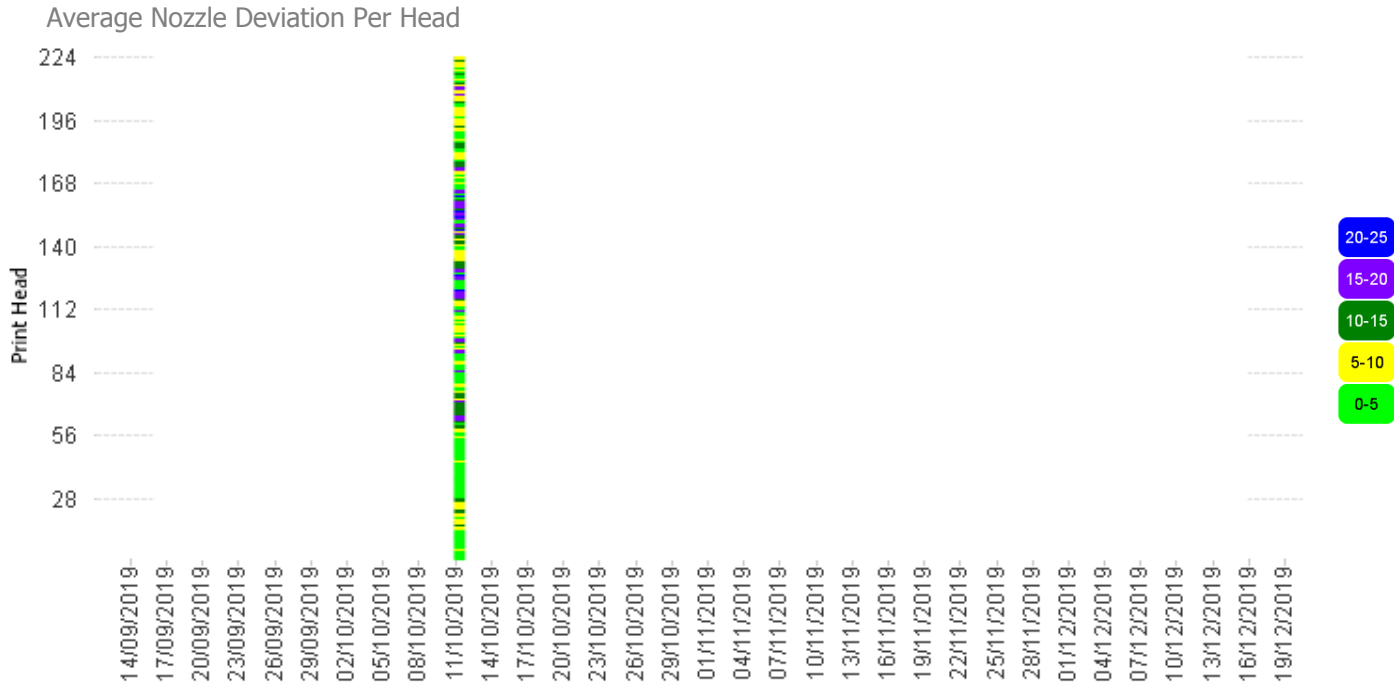
In the event of an increase in the mapped nozzle count, please ensure that the corrective actions - as detailed in your user manual - are performed.

If further assistance is required please contact your local Service Agent or Distributor.

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Machine - - Onset Q40i - Print data range from 16-Sep-2019 to 16-Dec-2019

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Customer:
Distributor:



If the average nozzle deviations are higher than 5-10 microns, please ensure that the corrective actions - as detailed in your user manual - are performed.

If further assistance is required please contact your local Service Agent or Distributor.