

Document Vandagraph VST Sensors Specifications - OOD103, 1001570 Production Specification Datasheet Revision ID116377

Suggested Upload Document Name: Risk Assesment For Updating Document ID116377  
Completed by [Steve Nixon](#) 16 Apr 2023  
**Reason for Risk Assesment**

Low risk, new model added (WITT), just label change.

Document Vandagraph VST Sensors Specifications - OOD103, 1001570 Production Specification Datasheet Revision ID116377 Is linked to the Following Standards and processes

Risk Assesment Question ID116377	Does Update Affect	Risk on Update	Notes On Risk / Benefits statement if required	Further Action Required on Issue
----------------------------------	--------------------	----------------	--	----------------------------------

116377Q0 Does this Update warrant updating Any External Parties due to any <b>Terms and Conditional Agreements</b> E.G. Notified Body or is the update a Significate change to any ISO Certifications	Does Update Affect? No	Risk Frequency due to Update 1.Improbable Risk Likly Due to Update 1.Negligible Action Required: No Action Required	Notes On Risk / Benefits statement if required	Further Action Required on Issue
---	------------------------	---	--	----------------------------------

--	--	--	--	--

116377Q1 Does Vandagraph VST Sensors Technical file #54 Of type 9 require any Notificaions and/or Risk assesment updates due to this update	Does Update Affect? No	Risk Frequency due to Update 1.Improbable Risk Likly Due to Update 1.Negligible Action Required: No Action Required	Notes On Risk / Benefits statement if required	Further Action Required on Issue
---	------------------------	---	--	----------------------------------

--	--	--	--	--

116377Q2 Final Notes				
Low risk, new model added (WITT), just label change.				

SAVE FORM

Only saves your progress in filling in above Questions - No feed back to pressing save form button  
Once Form Complete Print Page to PDF (Landscape mode prefereable), go back to document upload page and upload to risk assesment button