

HISAKA [Adaptive Circulation Control System]

It contributes to Stable Quality and Labor Saving!

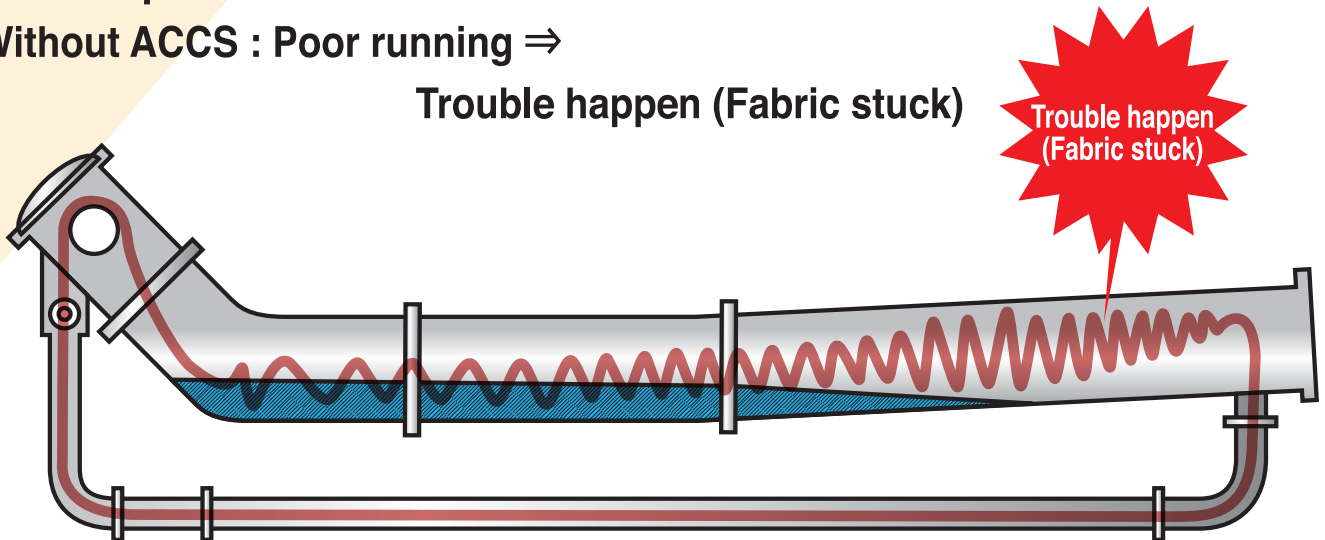
This system is monitoring the running conditions and detects problems in advance. It contributes to stable quality by properly controlling a stagnation of fabrics.

It can maximize the capability of dyeing machines performance. Increasing loading fabric volume and reduction amount of liquid can be realizable, so then productivity will be improved.

■ For example

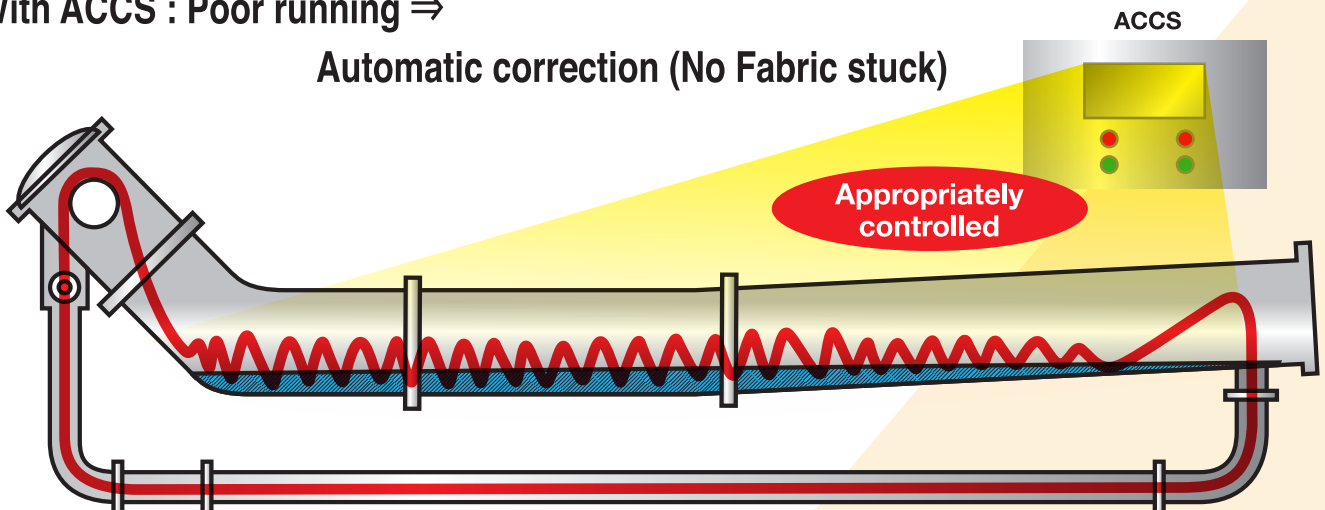
- Without ACCS : Poor running ⇒

Trouble happen (Fabric stuck)



- With ACCS : Poor running ⇒

Automatic correction (No Fabric stuck)



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