

Preview - SDA_113217Source Language ▼**Question**

Mandatory: Leaking water from the blowdown valve of Exprelia.

Answer**INFO:**

It could happen that from the blowdown valve in Exprelia there is a water leakage. (Image1)

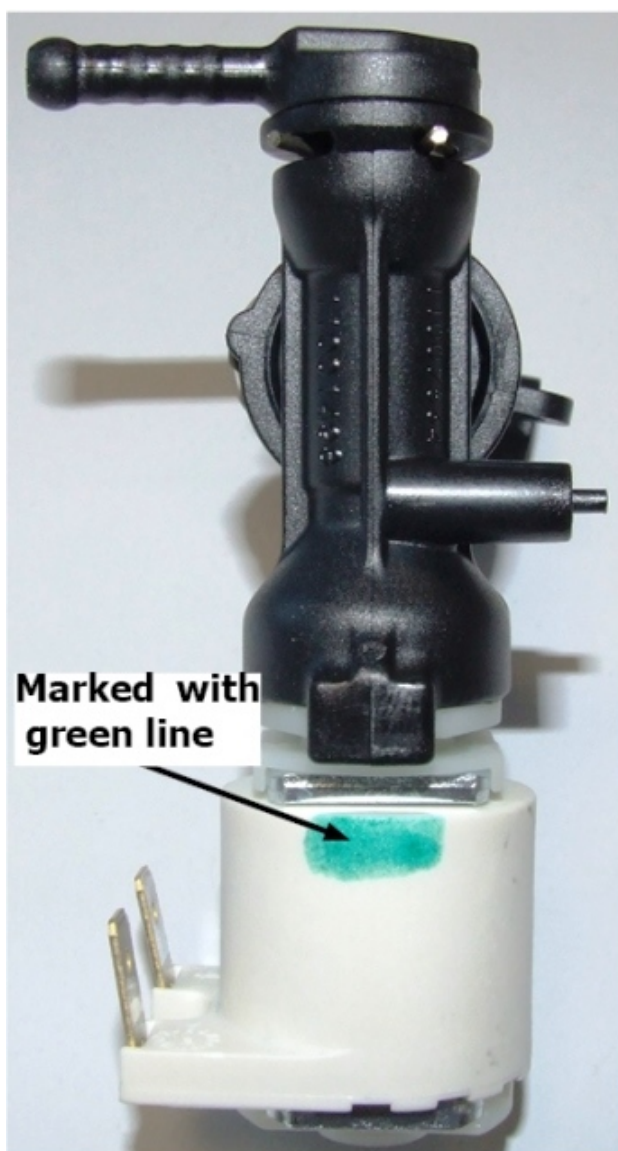
(Image1)

**CURE:**In all machines Exprelia produced **up to. WK10 2015 mandatory** replace the:**421944039871 BLOWDOWN VALVE V3 MYB9 230V ASSY.****421944039911 BLOWDOWN VALVE V3 MYB9 120V ASSY.****421944039921 BLOWDOWN VALVE V3 MYB9 100V ASSY.****421944039931 BLOWDOWN VALVE V3 MYB9 220V-60HZ ASSY.**

The valve will be delivered with a green line to make it recognizable. (Image2) to avoid replacement on repeat repairs.

Do not use cannibalized parts from other machine.

(Image2)



Also check if the blowdown valve was leaking onto the flowmeter. If there are signs of leakage on flowmeter or flowmeter connector please also replace them by code:

- Flowmeter: NV99.099 996530059843 TURBINE D=1,2 932-8521/00 ASSY.
- Flowmeter Connector: 11022925 996530007494 6POLES CONNECTOR FLOWMETER MDS UL

ADDITIONAL INFORMATION:

SERIAL NUMBER (First serial where solution has been implemented in production):

From WK10 2015

IPM NUMBER (Philips Integrate Problem Management documentation reference number):

109412

INFORMATION FOR CONSUMER:

None.

HISTORY:

22/04/2016 - Second release

08/04/2016 - First release

Version: Release 0087