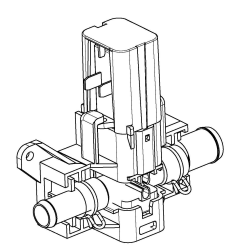


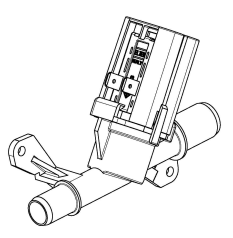
Exchange of descaling actuator and inlet valve

DESCRIPTION:

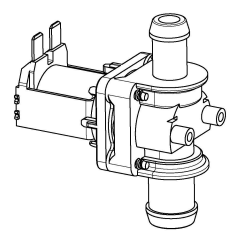
In steam ovens, construction of descaling actuator and inlet valve has been modified. In the result old solution is not fully compatible with the new one.



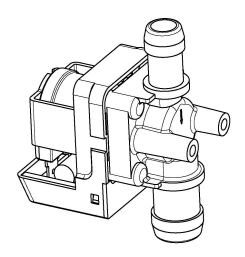
Old type of descaling actuator



New type of descaling actuator



Old type of inlet valve



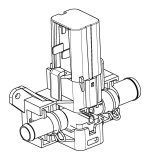
New type of inlet valve

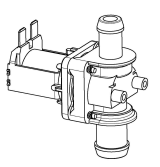
SOLUTION:

Way of repair depends on type of steam module used in appliances. Below 3 combinations which are used in steam ovens.

1st COMBINATION

2nd COMBINATION





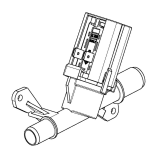
 Type of damaged part
 Parts required to be ordered

 8078073015
 140056064029

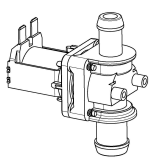
 8078969014
 140056064029 + 140041004015

Old type of descaling actuator - 8078073015

Old type of inlet valve -8078969014



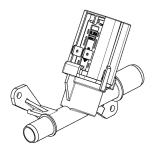
New type of descaling actuator - 140056064029



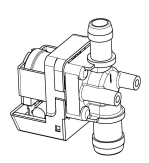
Type of damaged part	Parts required to be ordered	
140056064029	140056064029	
8078969014	140041004015	
	140056064029	

Old type of inlet valve -8078969014

3rd COMBINATION



New type of descaling actuator - 140056064029



New type of inlet valve – 140041004015

Type of damaged part	Parts required to be ordered	
140056064029	140056064029	
140041004015	140041004015	

MODELS INVOLVED:

The above way of repair is valid for all steam ovens which are equipped with old descaling actuator and old inlet valve.

REVISION:

Revision	Date	Description	Author	Approved by - on
00	09/2018	Document Creation	Ewelina Fidor	Aleksandra Tutak 2018-09-24 Luca Posca 2018-09-24