




Retrofit Checklist

ProcessMaster FEP630, FET630 HygienicMaster FEH630, FET630

Step 1: Preparing the documentation		Documents
Commissioning instruction FEP630/FEH630	<input type="checkbox"/> provided	
Operating instruction FEP630/FEH630	<input type="checkbox"/> provided	
Modification instructions FEP630/FEH630	<input type="checkbox"/> provided	

Step 2: Record the device data (from the name plate of the old device)

Nominal size: _____

Sensor span Ss: _____

Sensor zero point Sz: _____

Line frequency: _____



Excitation frequency: _____

Excitation current set point FXE (100mA) FXM/FEP (200mA)

Warning - in devices with calibration factors in Cs and Cz, the following calculations must be made:

FXE	$Ss = \frac{10000}{(-2 \times Cs)}$	$Sz = 100 \times Cz$
FXM	$Ss = \frac{10000}{(-1 \times Cs)}$	$Sz = 100 \times Cz$

Step 3: Modification

	Video
FXM Ratio <DN125 intergral	
FXE Ratio <DN125 intergral	

Water meter type A and type B intergral



FXE/300/500 intergral



FXM remote



FXE 300/500 remote



Step 4: Electrical connection and parameterization

Video

Electrical connection

conducted



Parameterize

conducted



Step 5: Commissioning FEP630/FEH630

Documents

Videos

Conduct in accordance with the commissioning instruction

conducted



Alternative in accordance with the commissioning checklists and videos (EN)

conducted



ABB Measurement & Analytics

For your local ABB contact, visit:
www.abb.com/contacts

For more product information, visit:
www.abb.com/flow

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents – in whole or in parts – is forbidden without prior written consent of ABB.