















































## Generell

Dieses Zusatzdokument beschreibt die Einstellmöglichkeiten für das Energy Valve™ (P6...W...EV-BAC) älter Produktionsdatum 20.03.2014 anhand des ZTH EU Servicetool. Die Grundfunktionen und weitere Anwendungen werden in der offiziellen ZTH EU Dokumentation beschrieben.

## Funktionen für Energy Valve™

**Menübaum** Der nachfolgende Menübaum entspricht dem des Energy Valve™

Daten, Einstellungen	Mögliche Einstellungen mit Tasten   im Editiermodus:
  SpRel 0%	Sollwert Positions- / Durchflussregulierung
  RelPos 0%	
  RelFlow 0%	Aktueller Durchfluss in % zu V'Max
  AbsFlow 0 l/min	
  T1 remote 25 °C	
  T2 embedded 25 °C	
  DeltaT 0 °C	
  Power 0 kW	
  Cooling Energy 0 kWh	
  Heating Energy 0 kWh	
  Override Auto	Auto, Close, Open, VNom, VMax, MotStop, SpPosOverride
  SpPos Override 0 %	0...100% Position, 0...V'Max, 0...P'Max
  Mode 2-10V	02-10V, 0.5-10V,
  Mode Y Inv not inverted	not inverted, inverted
  Vmax 100 %	30...100% von V'Nom
  DspSc Code 0	0...9999
  DspSc FlwRefMeas 0 l/min	0...999 l/min
  DspSc Trigger factory	factory, rescaled
  ControlMode FlwCtrl	FlwCtrl, PosCtrl
  DeltaT Limit disabled	disabled, dT-Manager, dT-Manager-Scal
  SpDeltaT 4 °C	4...33°C
  Install Pos Supply Flow	Supply Flow, Return Flow