

Short description ValveCheck for EEP A5-20-01:

The screenshot shows the ValveCheck v0.76\_2 01.03.2018 interface. It is divided into several sections:

- Top Left:** A dropdown menu currently shows "Disconnected". A callout box points to it: "Select the EnOcean USB Stick COM used => Window below will confirm with RET OK".
- Top Center:** "Attenuation (P50)" is set to 30.
- Top Right:** "Teach Display" section with "Teach" and "Multiple" buttons. A callout box: "Activates teach-in when EnOcean USB is successfully activated".
- Middle Left:** "Controller Data (Packet update @ next valve request)". Includes "Valve Position (SP)" set to 0 and "RCU Temperature (TMP)" set to 20. A callout box: "RCU temperature (=room temperature from controller unit) transmitted to valve used with the internal temperature controller".
- Middle Center:** "Ramp-Job" section with various percentage and interval sliders. A callout box: "When SPS = 1 (selected) => Set point temperature 0°C ... 40°C. When SPS = 0 (not selected), valve position 0% ... 100%".
- Middle Right:** "Teach-in payload" section with "Teach Packet" (00000070) and "Teach Reply Packet". A callout box: "Allows you to consecutively teach multiple units".
- Bottom Left:** "RF Filter" section with "FilterID" and "Filter dBm" fields. A callout box: "Copy destination device ID to filter Sniffer Display for one selected device listed only and Activate".
- Bottom Center:** "Valve Data" section with "Valve Pos (CV)" and "Valve Temp (TMP)" fields. A callout box: "Valve data according to A5-20-01. Valve specific data when selected".
- Bottom Right:** "Teached Valves" section. A callout box: "All successfully paired units appear in this list".
- Far Right:** A callout box: "Either Valve position (%) or Set Temperature (°C value) that is transmitted to the valve. When SPS = 1 (selected), this value is °C between 0°C and 40°C. When SPS = 0 (not selected), this value is position".