



1. The ESP curves are the maximum ESP curves for different DT types (pump rpm=4000 for  $\Delta T=5^{\circ}\text{C}$ ; pump rpm=3600 for  $\Delta T=10^{\circ}\text{C}$ )  
The pump of the indoor module is inverter controlled and controls to have a fixed  $\Delta T$  between return and leaving water temperature.
2. In case of installing a domestic hot water tank there is an additional pressure drop over the three way valve (delivered as accessory with the tank)

ESP: External static pressure

Flow: waterflow through the unit

Warning

1. Selecting a flow outside the curves can cause damage to or malfunction of the unit. See also minimum and maximum allowed water flowrange in the technical specifications.
2. Water quality must be according to EN directive EC 98/83 EC.