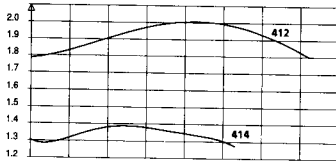


# PERFORMANCE CURVES

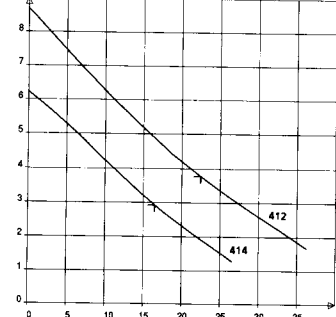
Each pump is tested in accordance with ISO 2548 class C standard.

└ = Optimum operating point

**CP/CS  
LT 3-phase**  
Input kW

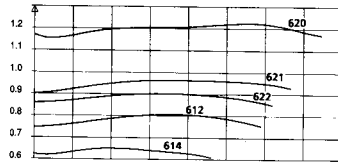


Head m

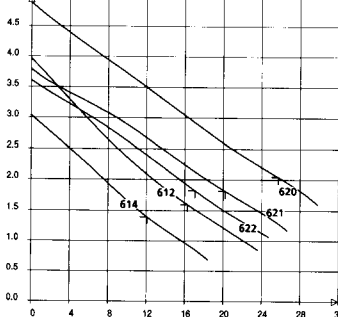


Capacity l/s

**CP/CS  
LT 3-phase**  
Input kW

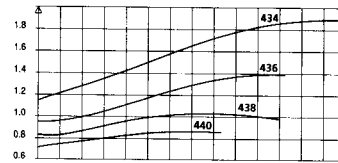


Head m

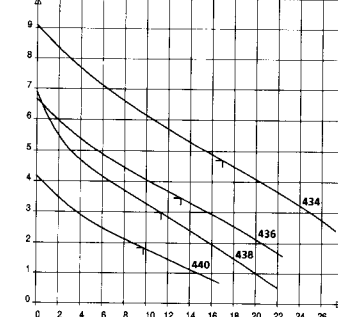


Capacity l/s

**CP/CS/CF  
MT 1-phase**  
Input kW

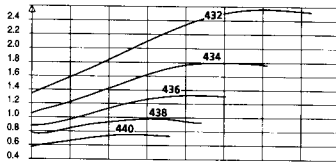


Head m

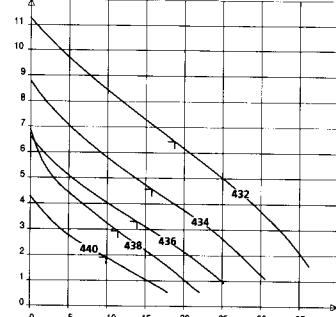


Capacity l/s

**CP/CS/CF  
MT 3-phase**  
Input kW

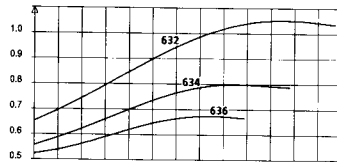


Head m

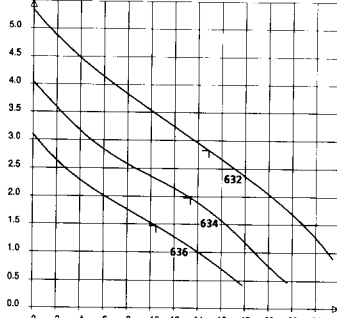


Capacity l/s

**CP/CS/CF  
MT 3-phase**  
Input kW

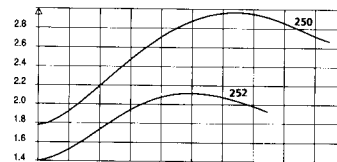


Head m

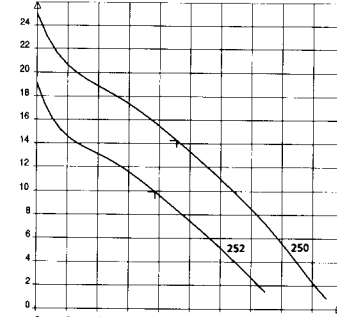


Capacity l/s

**CP/CS  
HT 3-phase**  
Input kW

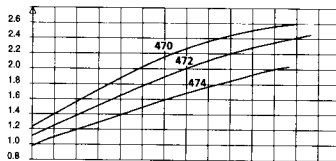


Head m

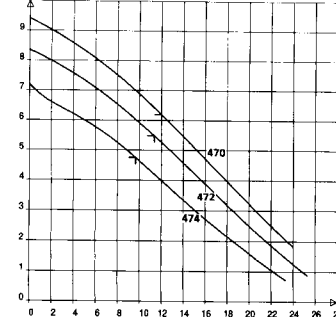


Capacity l/s

**DP/DS/DF  
HT, MT 3-phase**  
Input kW

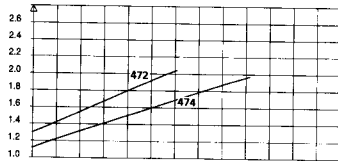


Head m

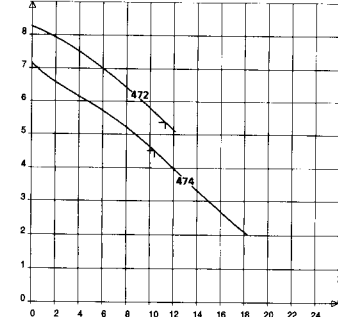


Capacity l/s

**DP/DS/DF  
MT 1-phase**  
Input kW

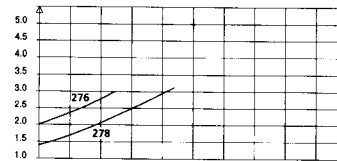


Head m

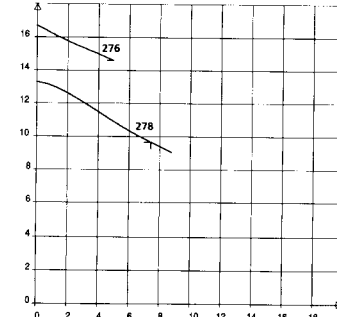


Capacity l/s

**DP/DS/DF  
HT 3-phase**  
Input kW



Head m



Capacity l/s