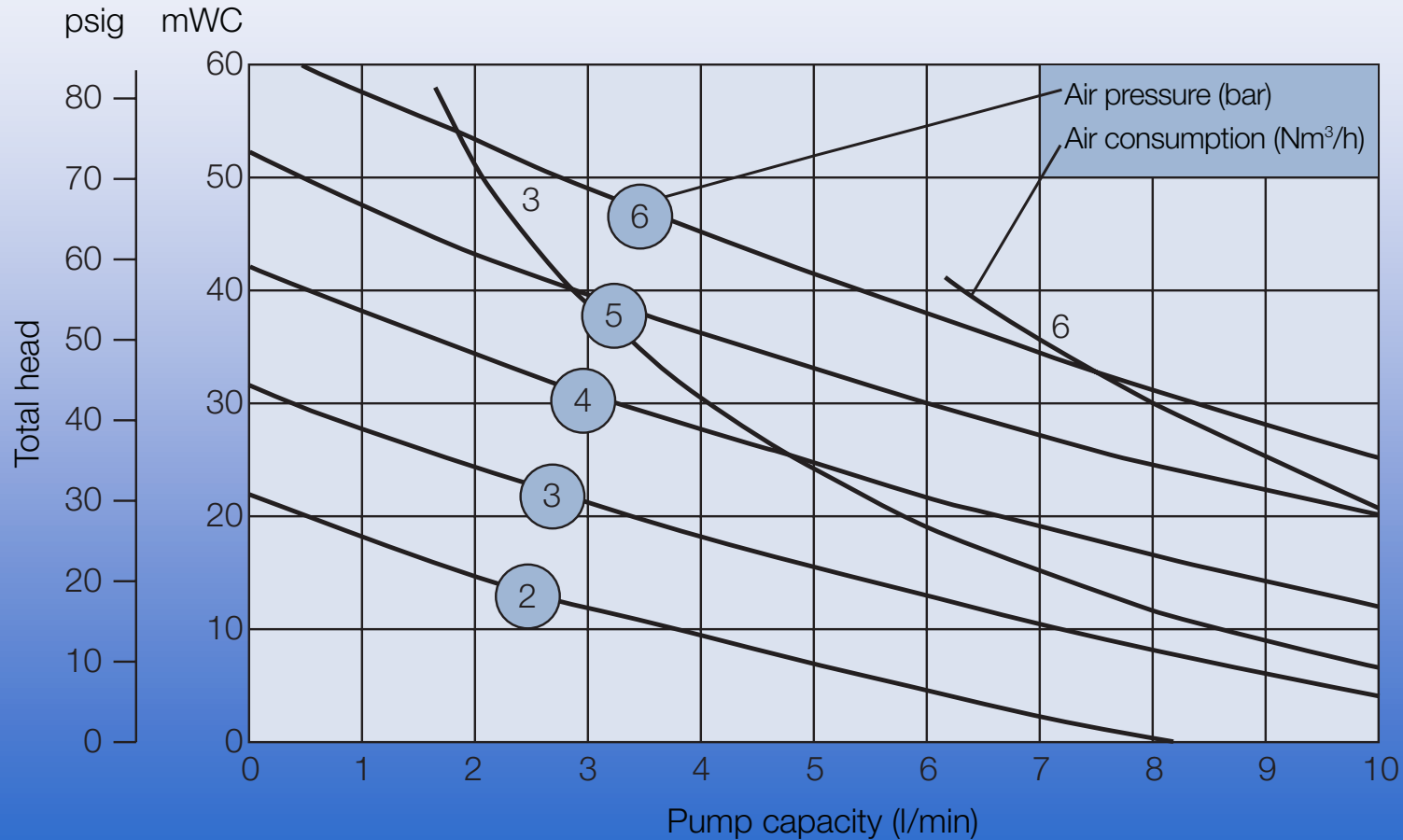


Performance range Futur

- Futur 10 (T, H)
- Futur 20 (T, H, E, S)
- Futur 50 (T, E, S)
- Futur 100 (T, E)
- Futur 200 (E)

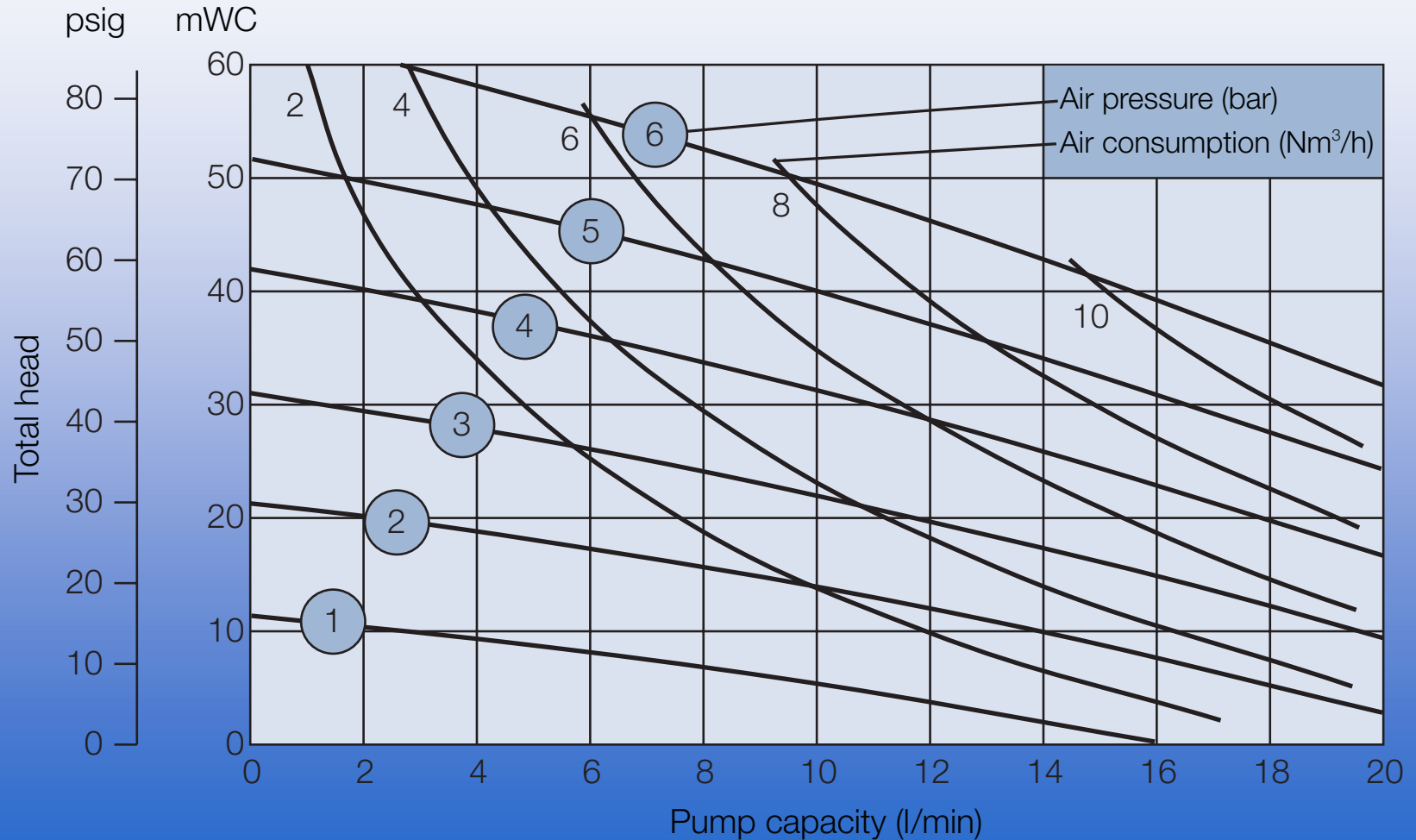
The data refer to water.
Pay attention to the
influence of the product
viscosity to the pump
capacity. ■

Futur 10



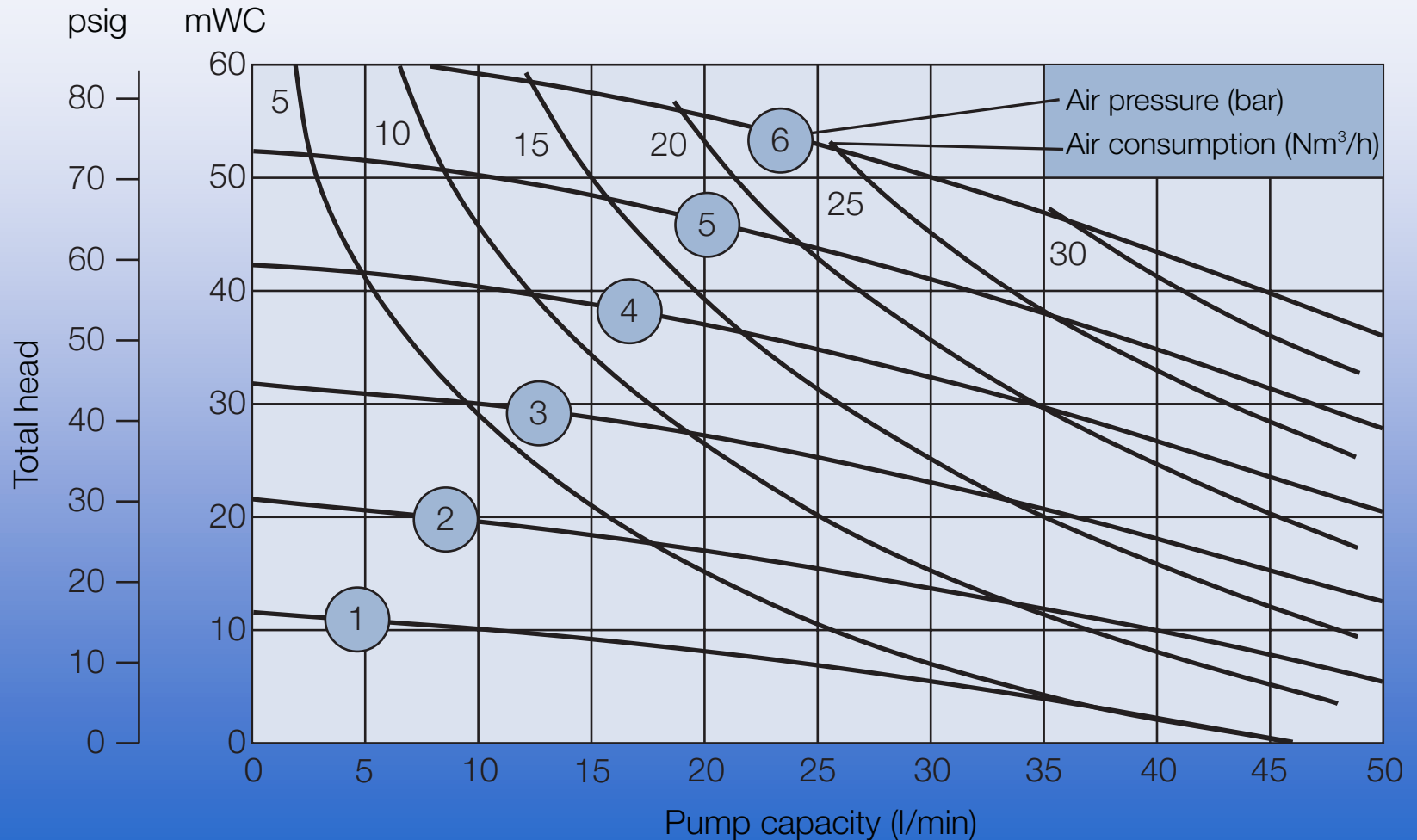
The Specialists for Pneumatic Diaphragm Pumps

Futur 20



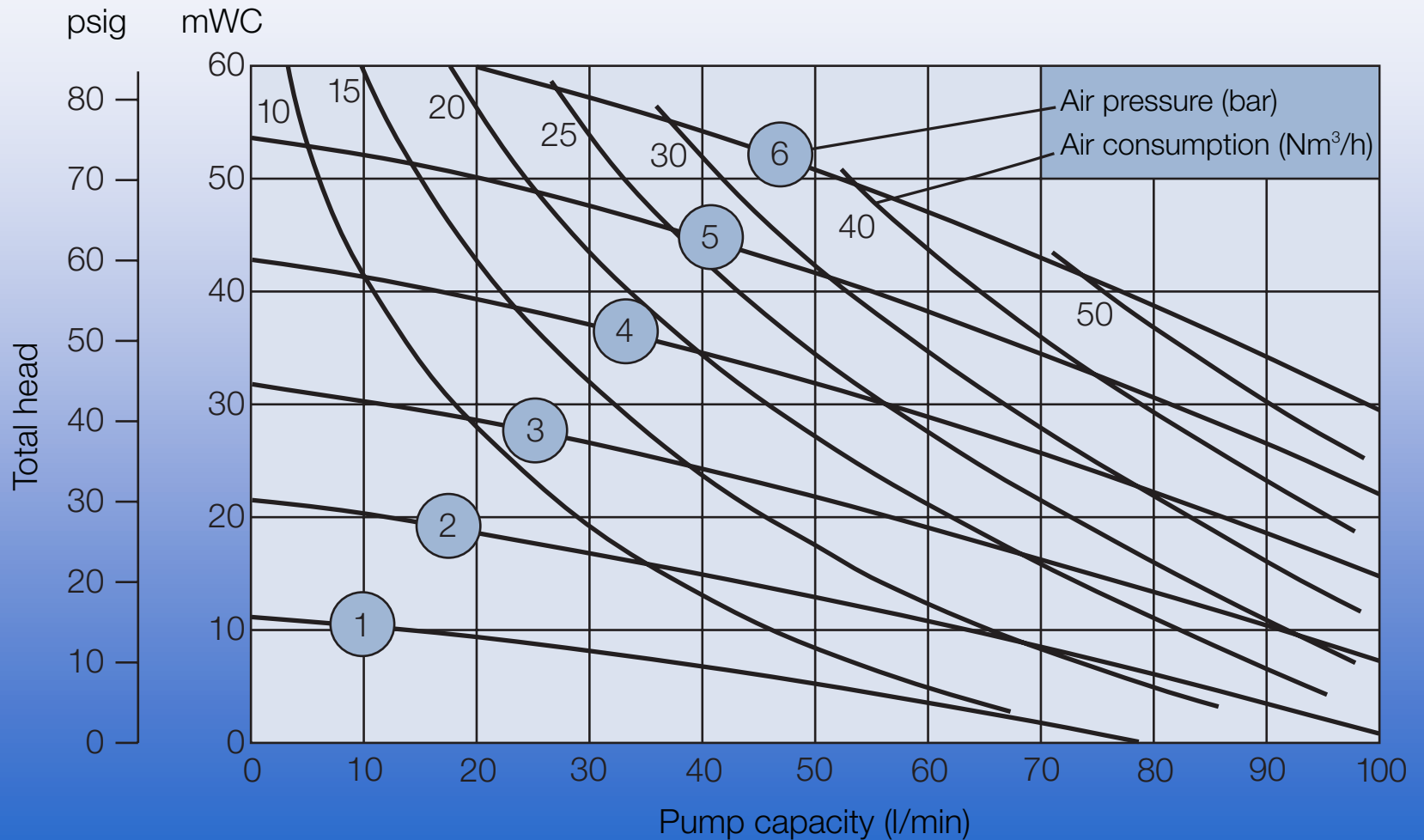
The Specialists for Pneumatic Diaphragm Pumps

Futur 50



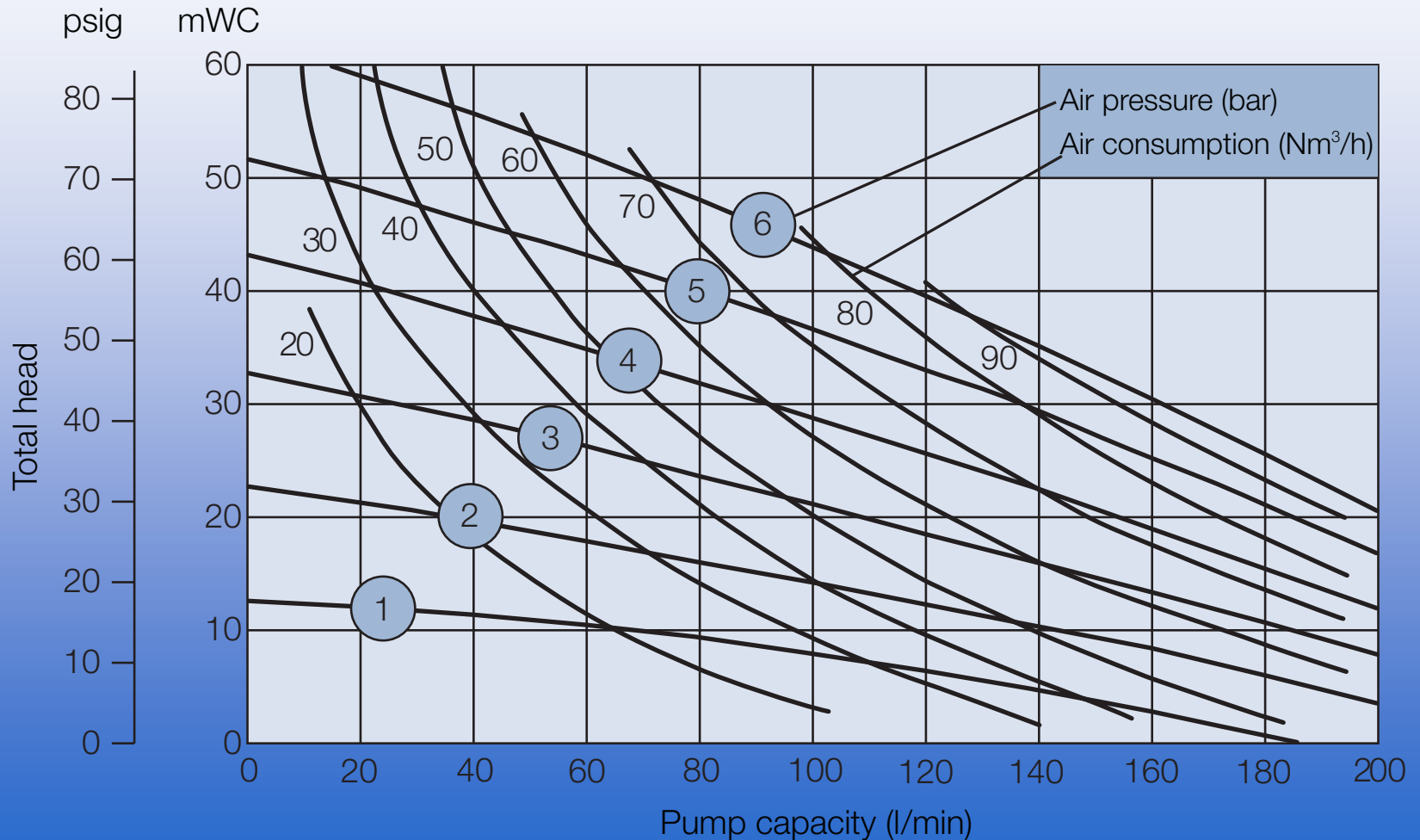
The Specialists for Pneumatic Diaphragm Pumps

Futur 100



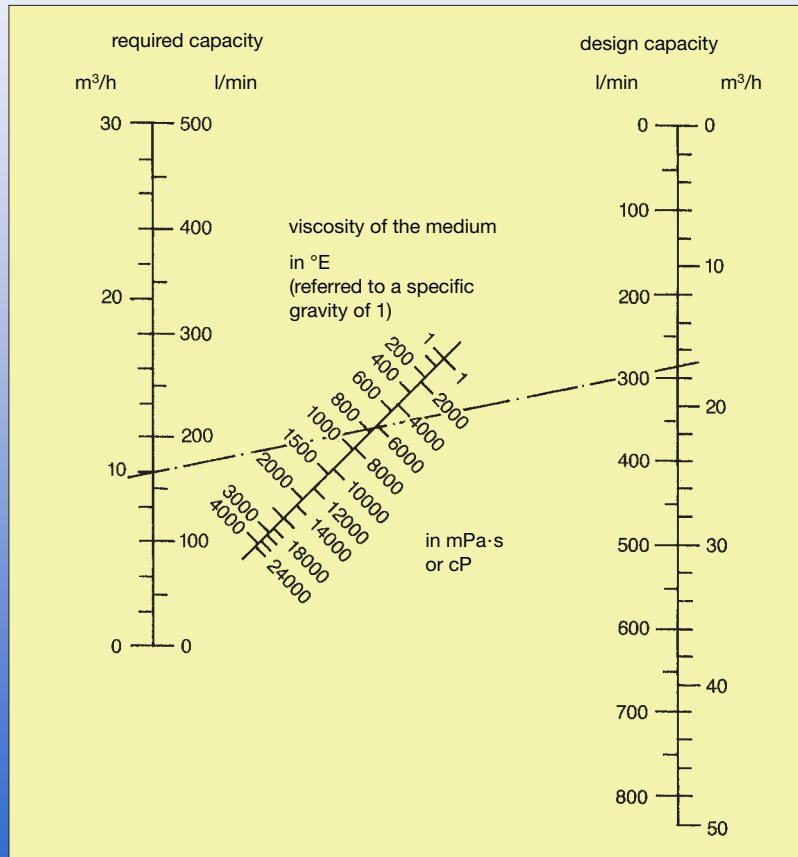
The Specialists for Pneumatic Diaphragm Pumps

Futur 200



The Specialists for Pneumatic Diaphragm Pumps

Product viscosity



The capacity specified in the pump performance charts generally refer to water (1 mPas).

The value must be reduced correspondingly when pumping liquids with higher viscosity. The design capacity can be read off directly from the graph and the corresponding pump size selected.

The example shown here is based on a required capacity of 10 m³/h with a product viscosity of 6000 mPas. The dash-dotted line intersects the design capacity scale at 17 m³/h.