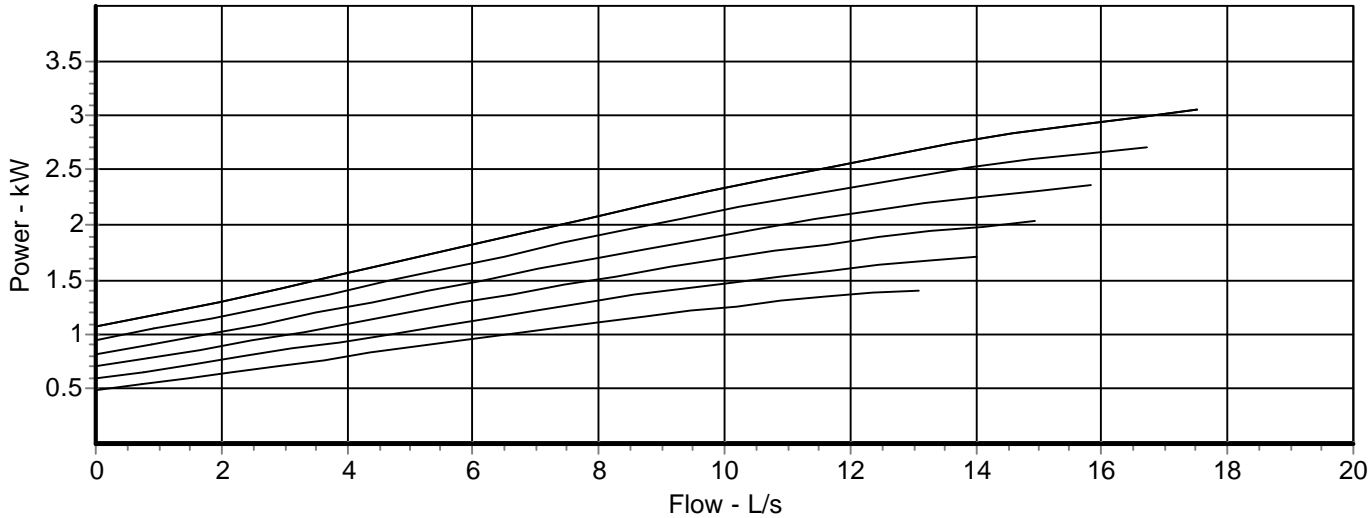
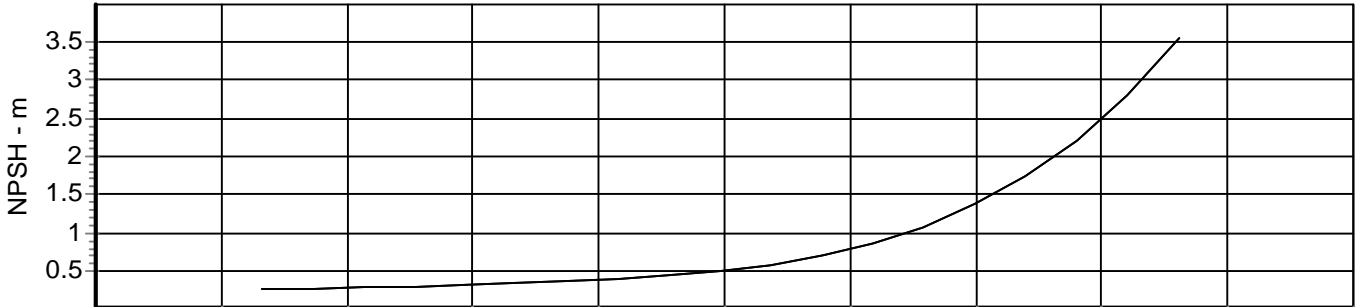
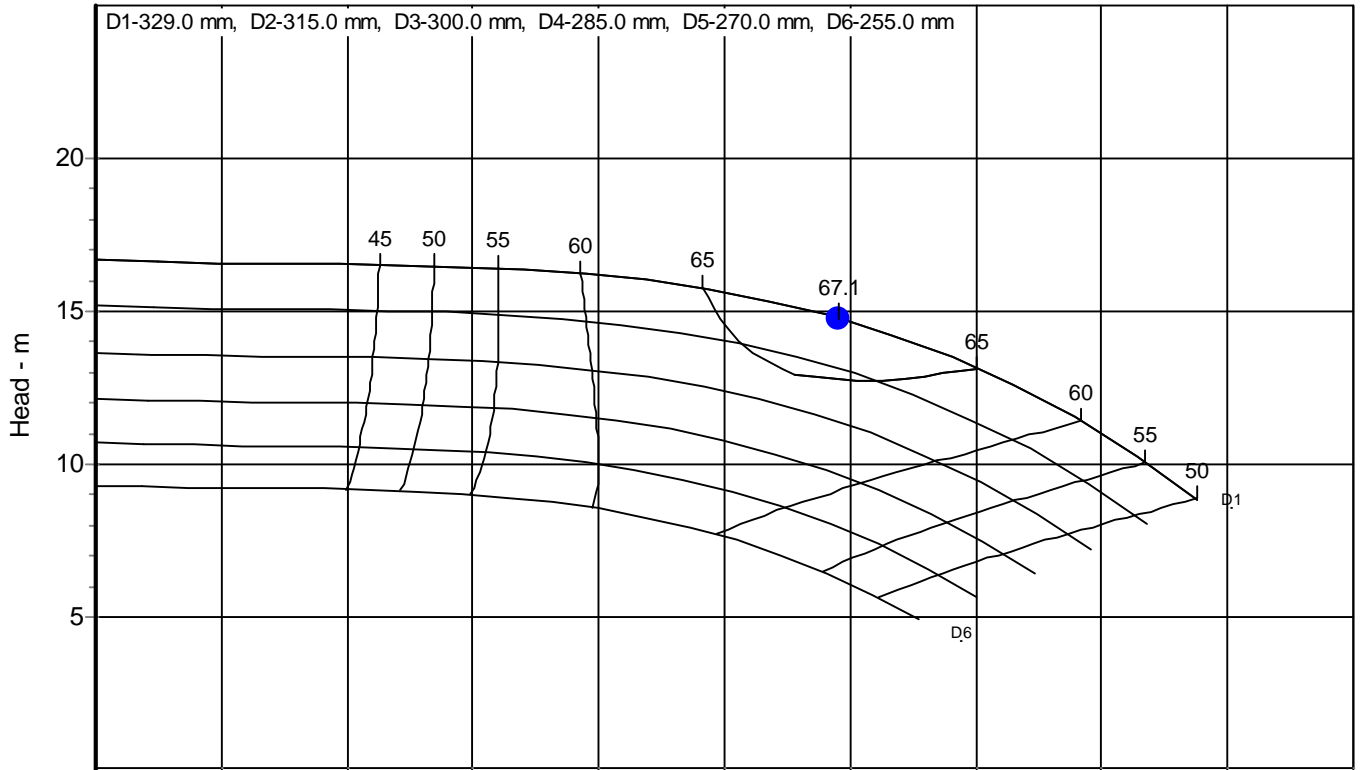


Pump Model: SPP - KP06F(65/32)	Nom. Speed: 960 RPM	Temperature: 20 °C
Curve No.: KP06F-C960/1S-C1	Impeller Dia.: 329/255 mm	Viscosity: 1 cP
Tolerance: BS5316 Class C Annex B	Fluid: Water	Sp. Gravity: 1



Comments:
 NPSH REQUIRED at centreline of impeller. Add 0.5m to Laboratory NPSH curve for field applications



Pump Model: **SPP - KP06F(65/32)**

Nom. Speed: **1160 RPM**

Temperature: **20 °C**

Curve No.: **KP06F-C1160/1S-C1**

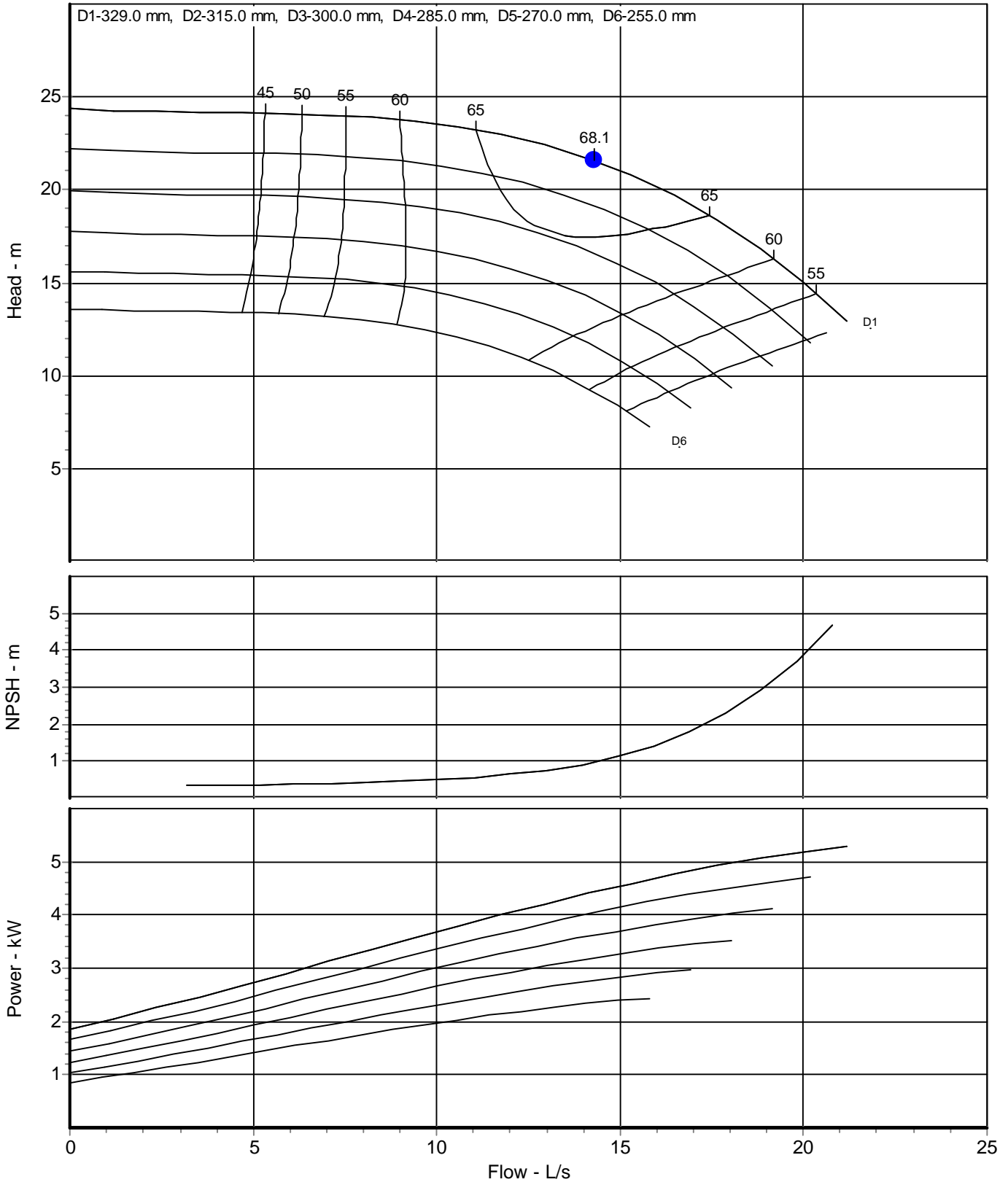
Impeller Dia.: **329/255 mm**

Viscosity: **1 cP**

Tolerance: **BS5316 Class C Annex B**

Fluid: **Water**

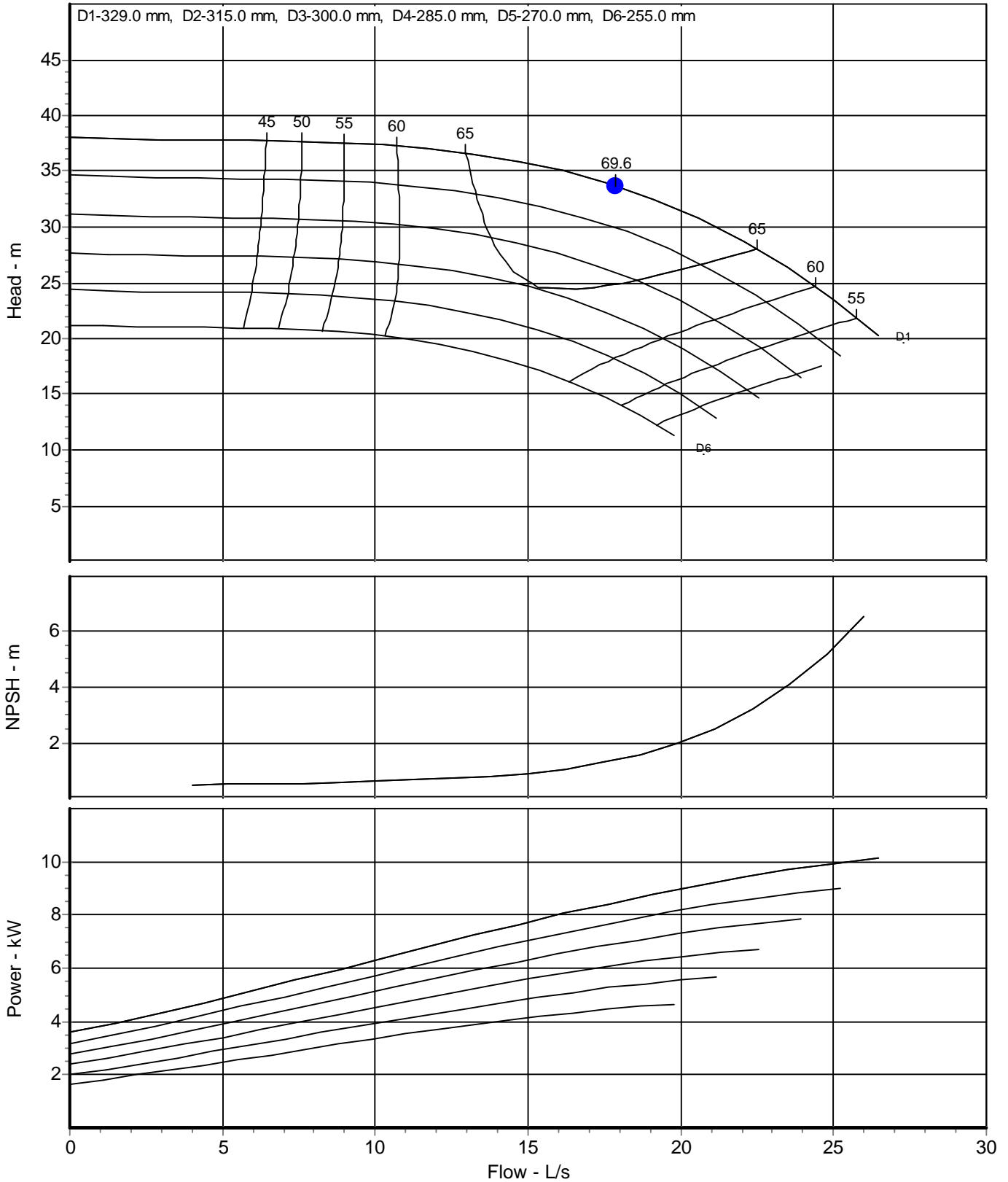
Sp. Gravity: **1**



Comments:

NPSH REQUIRED at centreline of impeller. Add 0.5m to Laboratory NPSH curve for field applications

Pump Model: SPP - KP06F(65/32)	Nom. Speed: 1450 RPM	Temperature: 20 °C
Curve No.: KP06F-C1450/1S-C2	Impeller Dia.: 329/255 mm	Viscosity: 1 cP
Tolerance: BS5316 Class C Annex B	Fluid: Water	Sp. Gravity: 1



Comments:
 NPSH REQUIRED at centreline of impeller. Add 0.5m to Laboratory NPSH curve for field applications



Pump Model: **SPP - KP06F(65/32)**

Nom. Speed: **1760 RPM**

Temperature: **20 °C**

Curve No.: **KP06F-C1760/1S-C1**

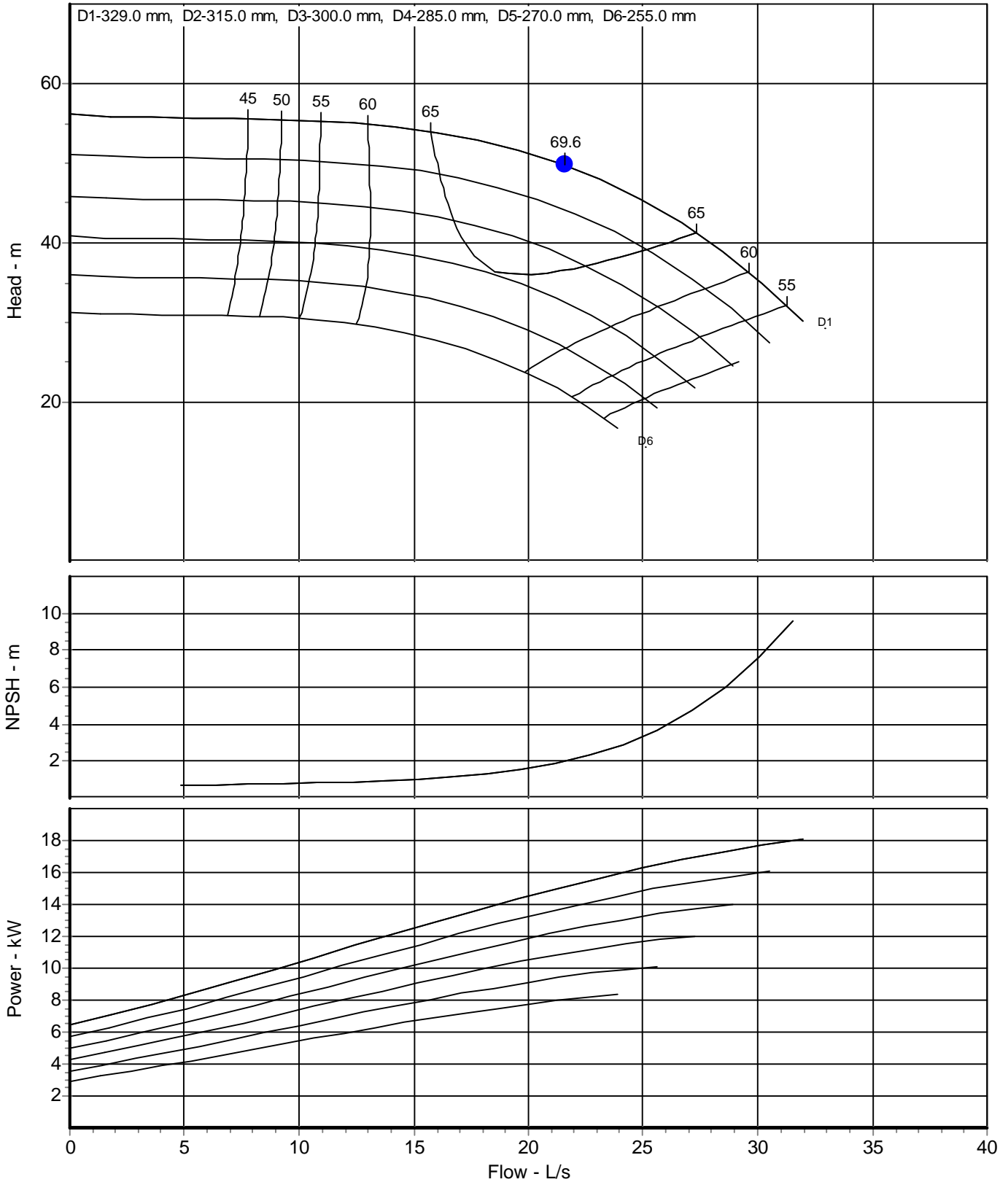
Impeller Dia.: **329/255 mm**

Viscosity: **1 cP**

Tolerance: **BS5316 Class C Annex B**

Fluid: **Water**

Sp. Gravity: **1**



Comments:

NPSH REQUIRED at centreline of impeller. Add 0.5m to Laboratory NPSH curve for field applications