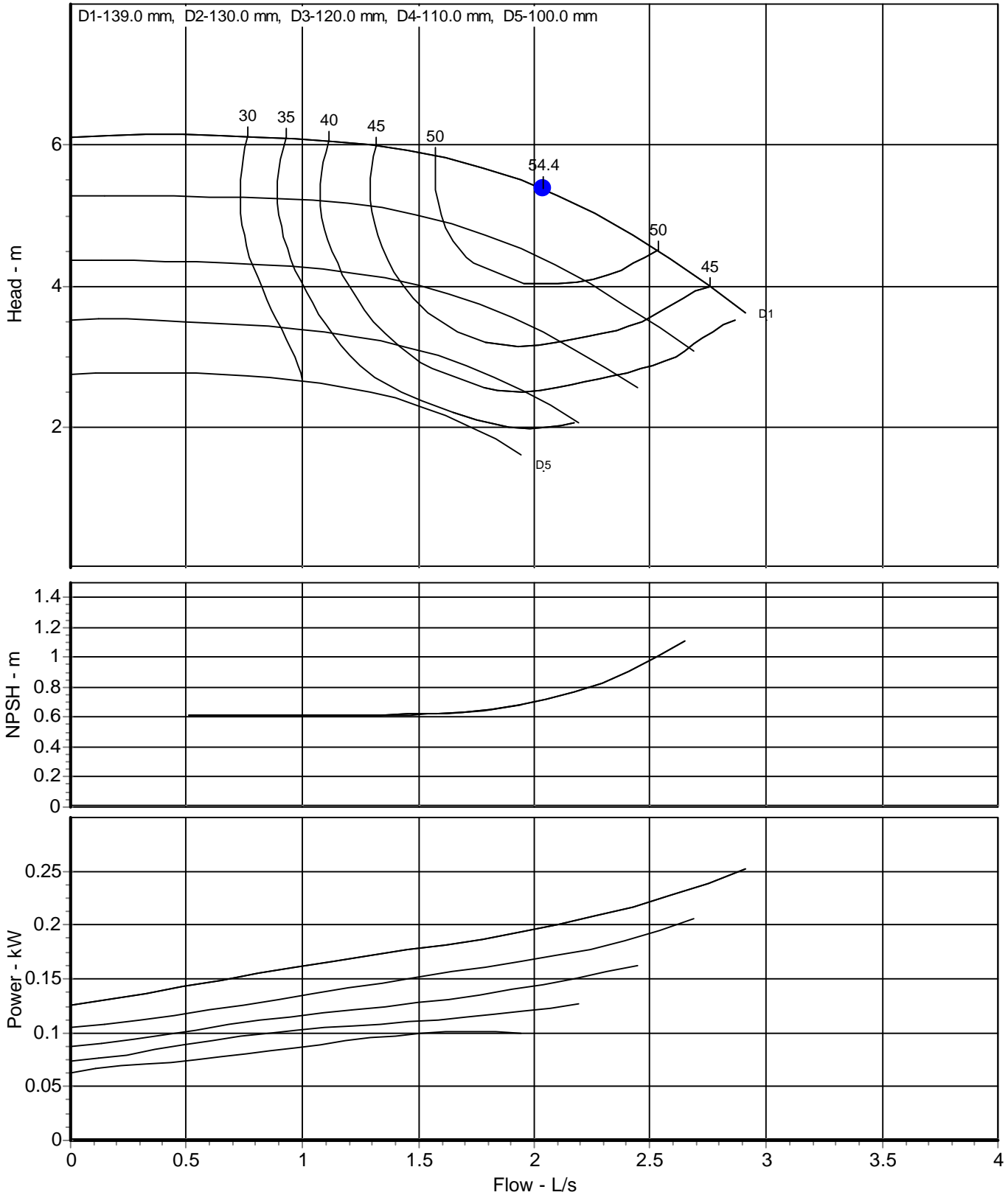


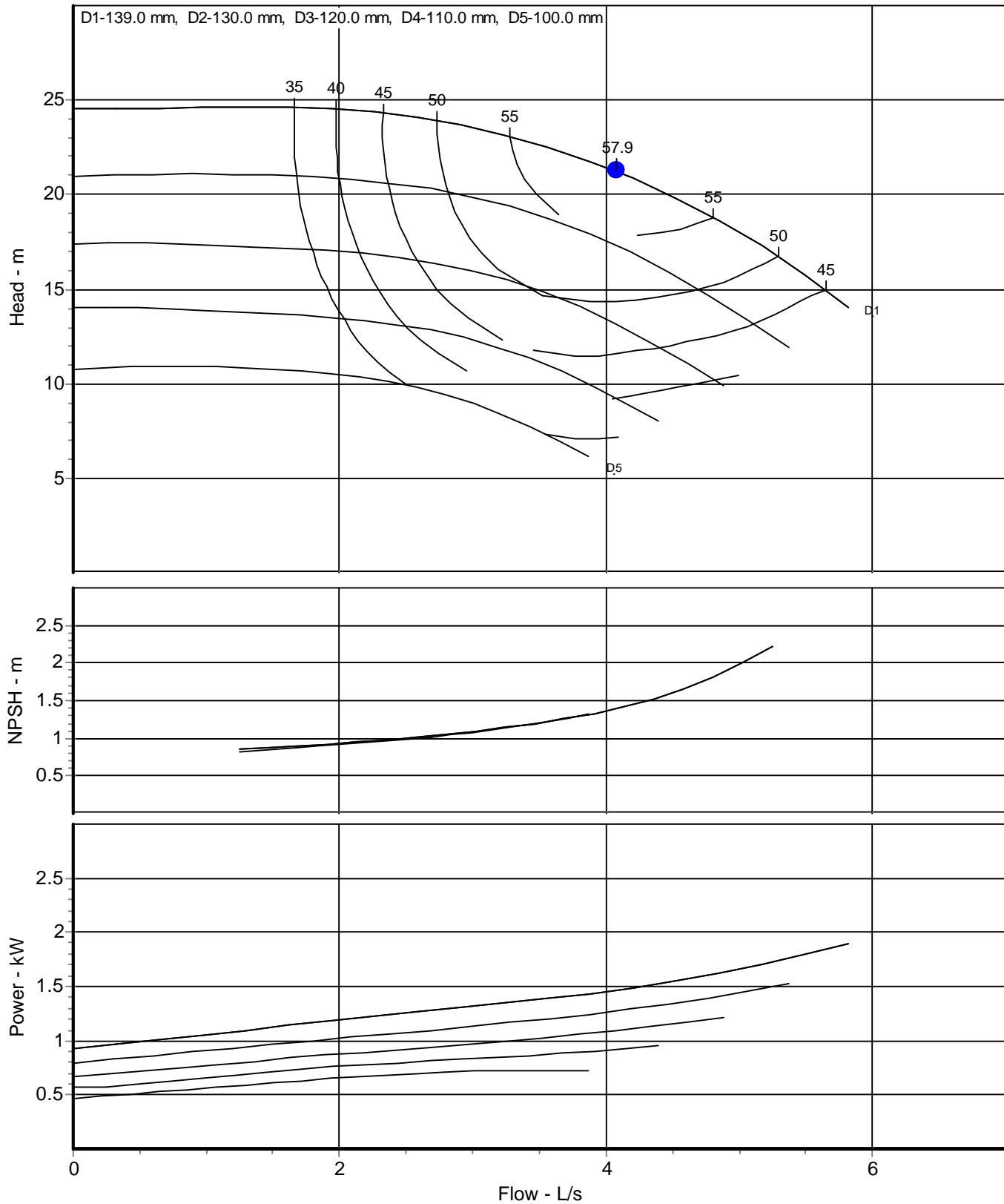
Pump Model: **SPP - KL04B(40/13)** Nom. Speed: **1450 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL04B-C1450/S-1** Impeller Dia.: **139/100 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**



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



Pump Model: **SPP - KL04B(40/13)** Nom. Speed: **2900 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL04B-C2900/S-1** Impeller Dia.: **139/100 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**

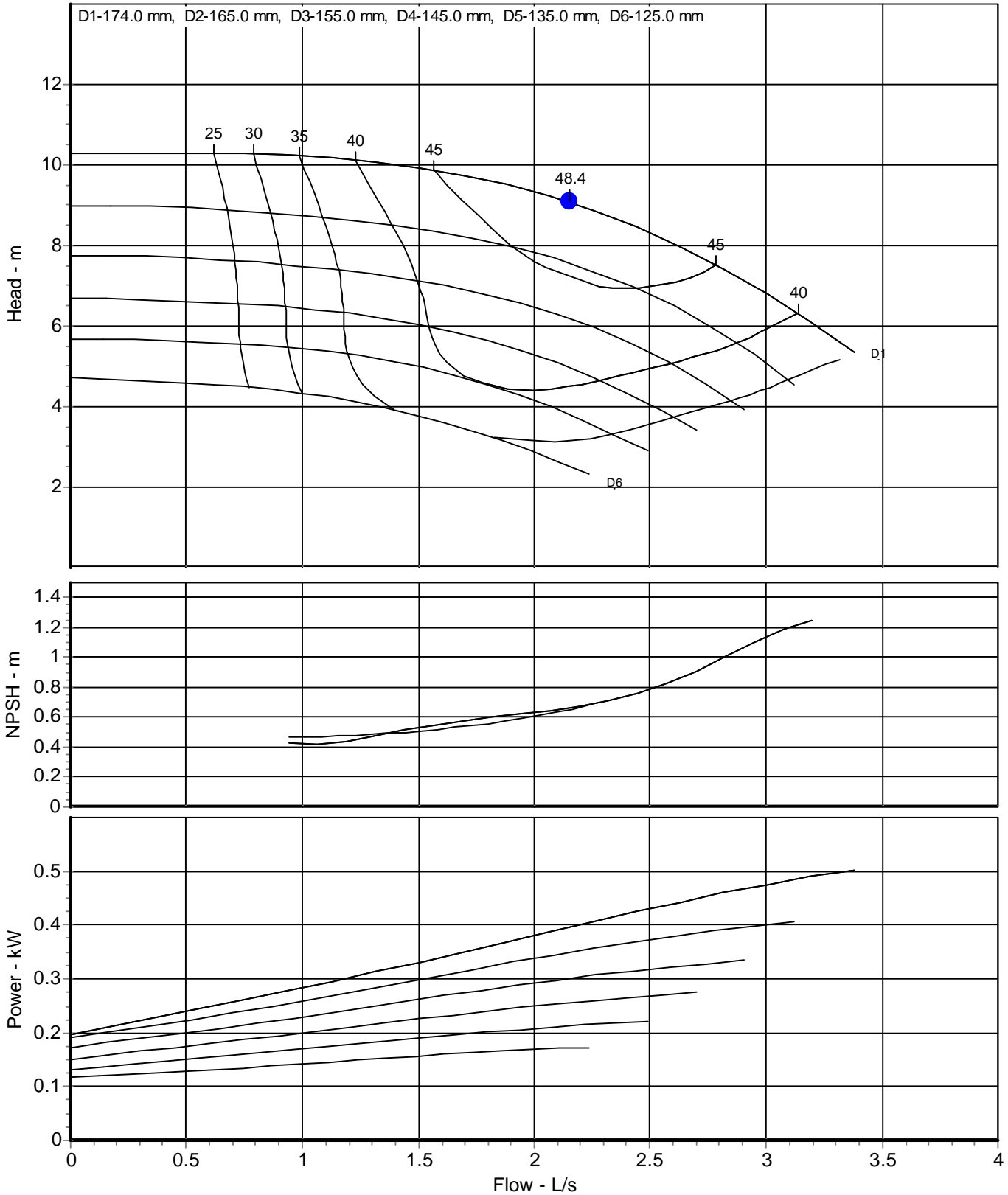


Comments:

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



Pump Model: **SPP - KL04C(40/16)** Nom. Speed: **1450 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL04C-C1450/S-1** Impeller Dia.: **174/125 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**

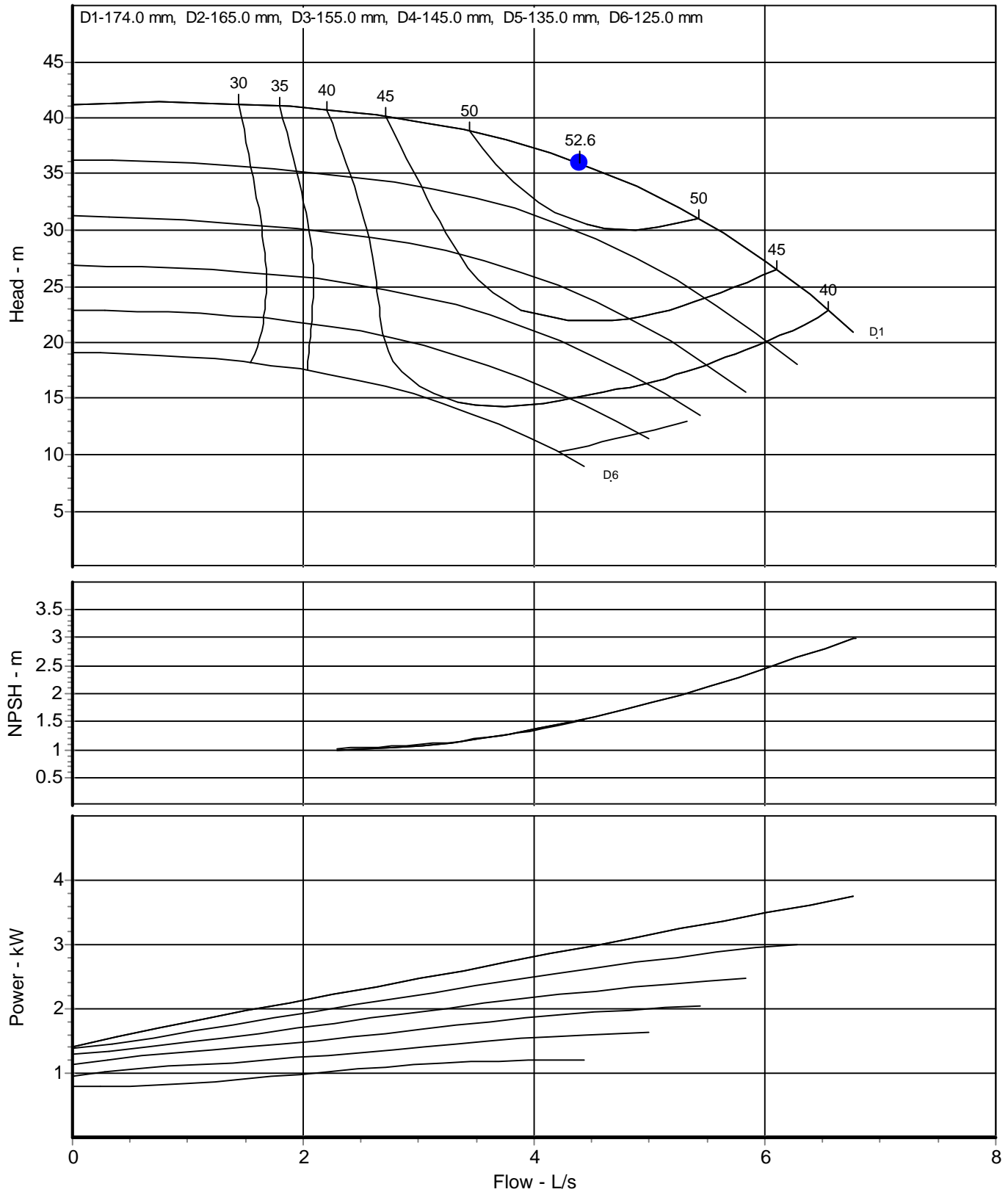


Comments:

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



Pump Model: **SPP - KL04C(40/16)** Nom. Speed: **2900 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL04C-C2900/S-1** Impeller Dia.: **174/125 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**

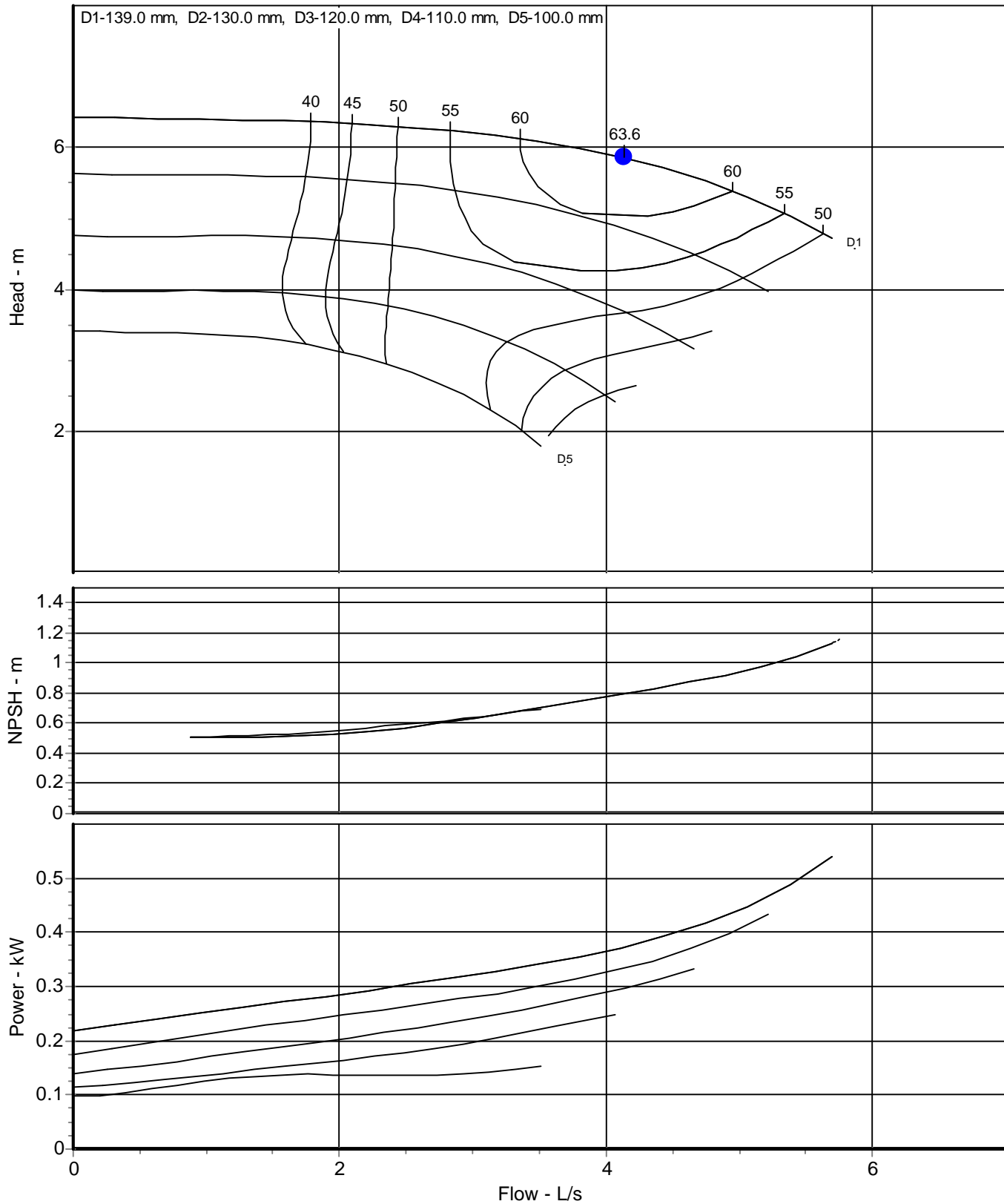


Comments:

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



Pump Model: **SPP - KL05B(50/13)** Nom. Speed: **1450 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL05B-C1450/S-1** Impeller Dia.: **139/100 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**

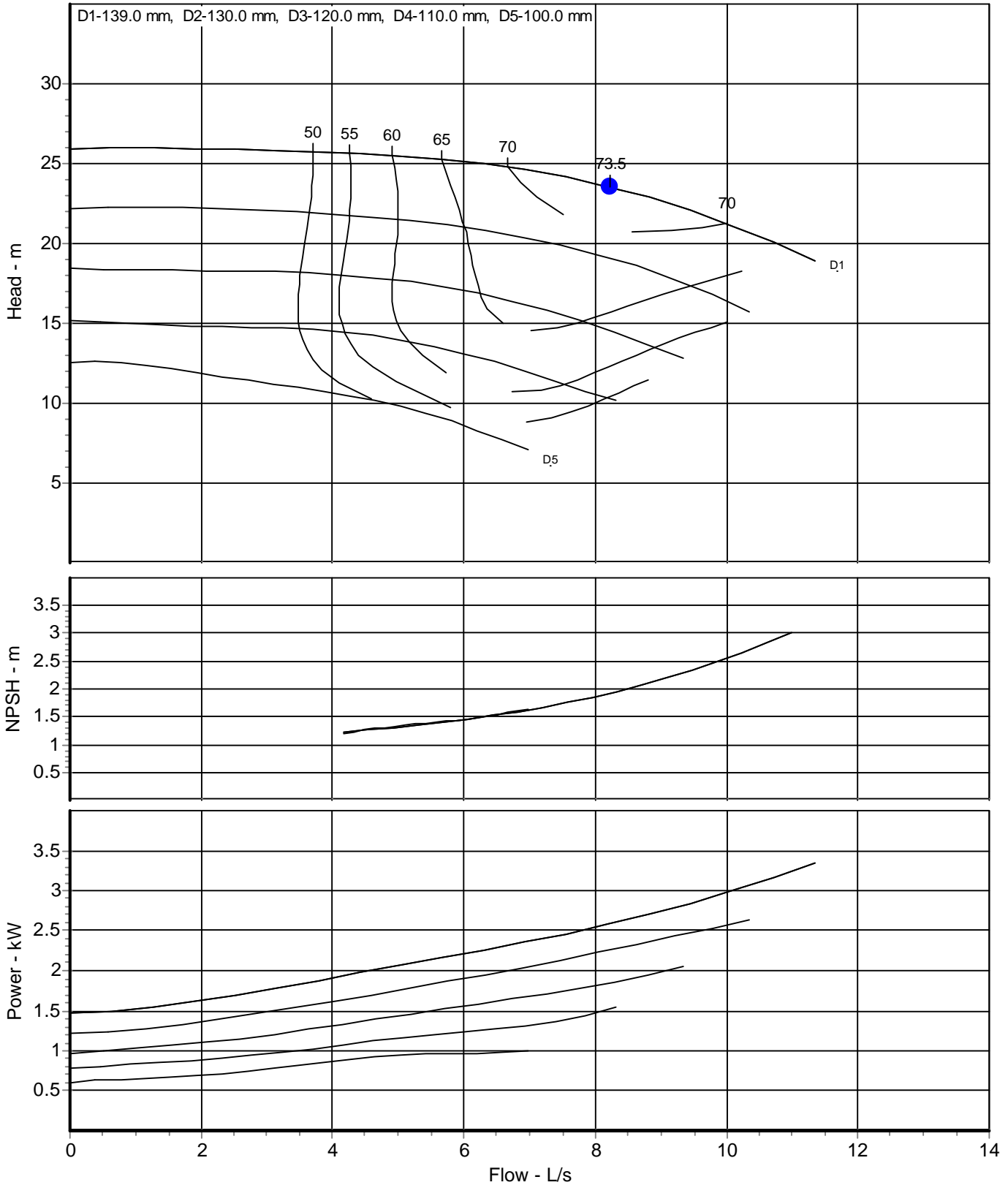


Comments:

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



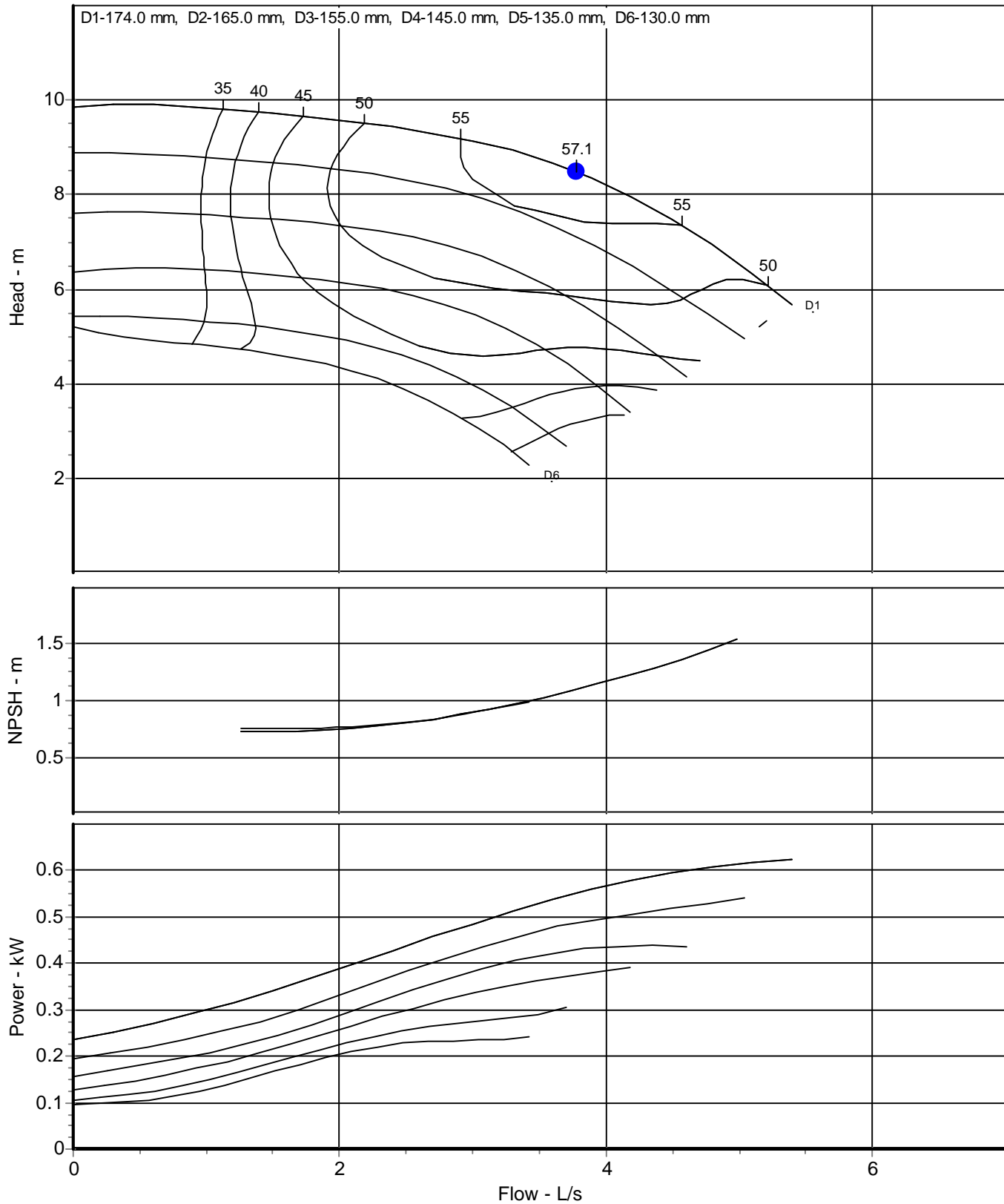
Pump Model: **SPP - KL05B(50/13)** Nom. Speed: **2900 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL05B-C2900/S-1** Impeller Dia.: **139/100 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**



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



Pump Model: **SPP - KL05C(50/16)** Nom. Speed: **1450 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL05C-C1450/S-1** Impeller Dia.: **174/130 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**

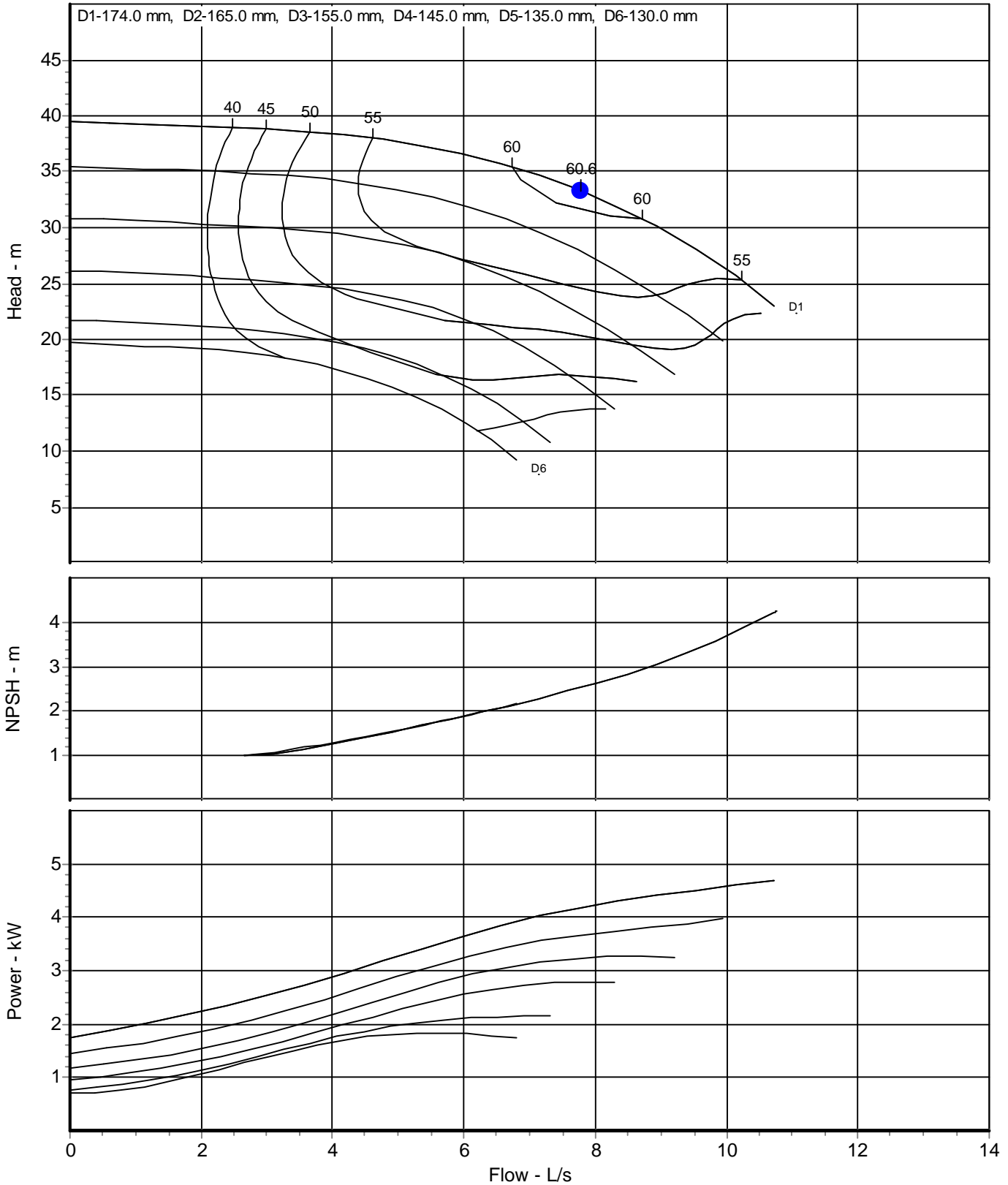


Comments:

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



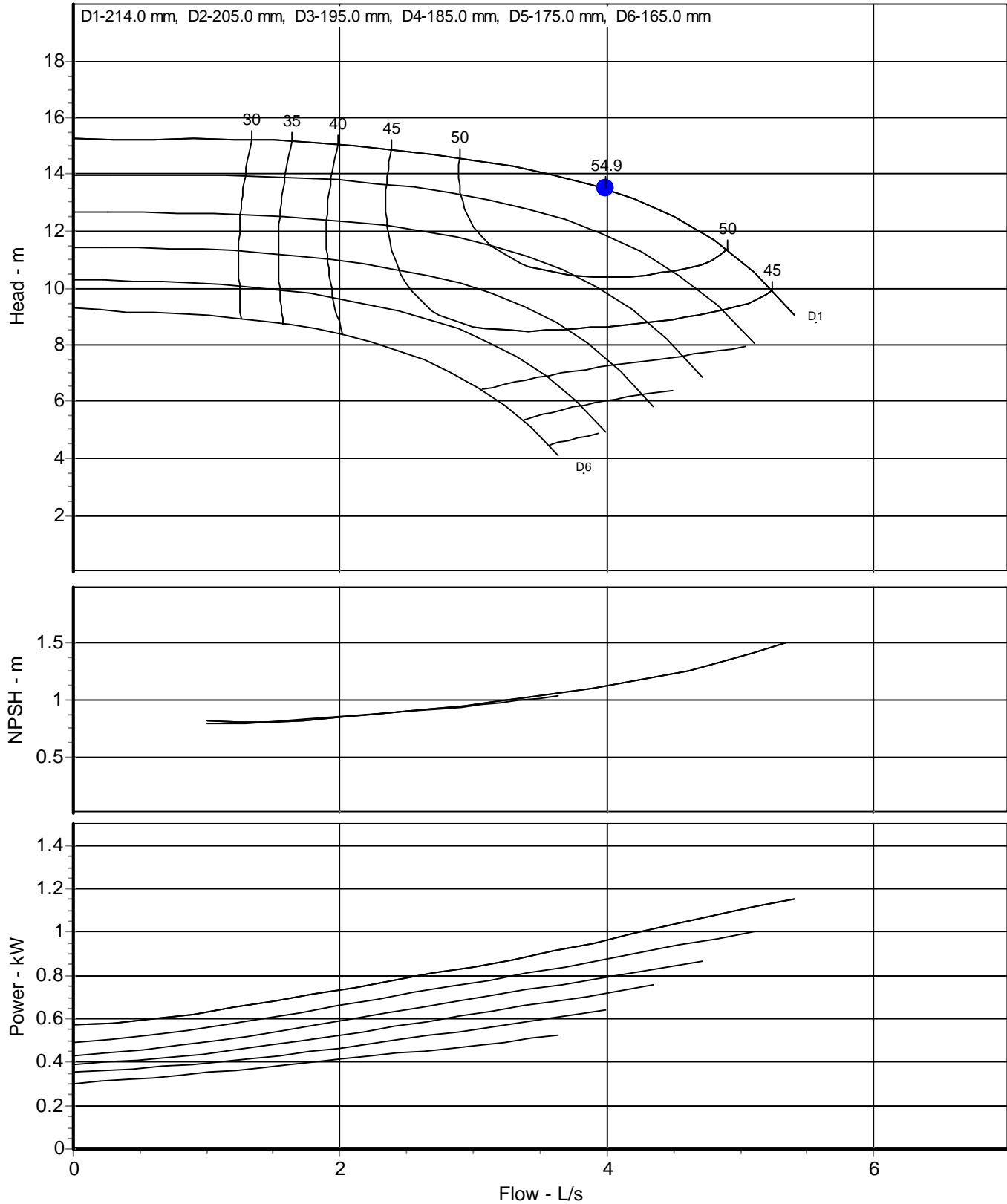
Pump Model: **SPP - KL05C(50/16)** Nom. Speed: **2900 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL05C-C2900/S-1** Impeller Dia.: **174/130 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**



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



Pump Model: **SPP - KL05D(50/20)** Nom. Speed: **1450 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL05D-C1450/S-1** Impeller Dia.: **214/165 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**

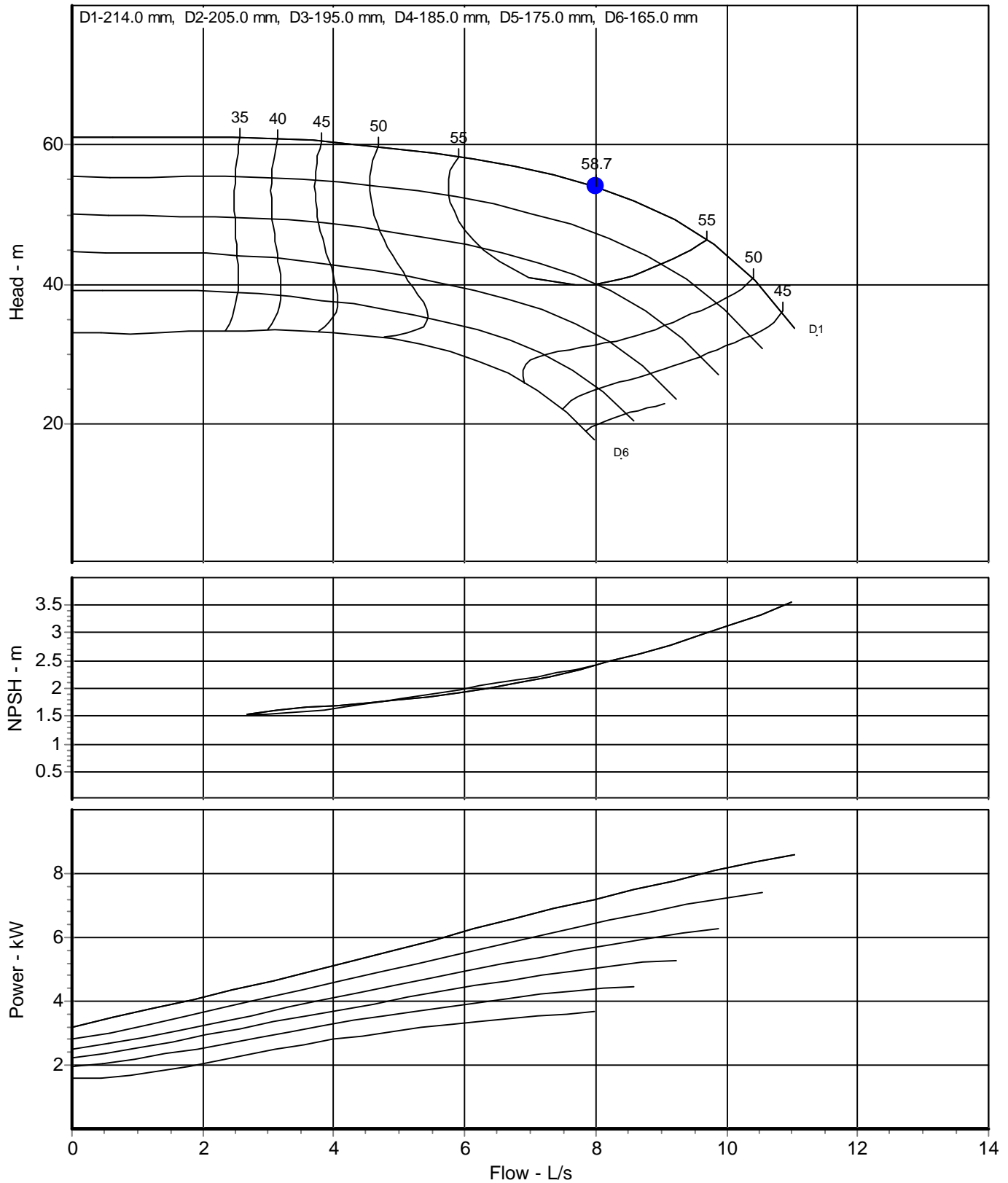


Comments:

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



Pump Model: **SPP - KL05D(50/20)** Nom. Speed: **2900 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL05D-C2900/S-1** Impeller Dia.: **214/165 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**

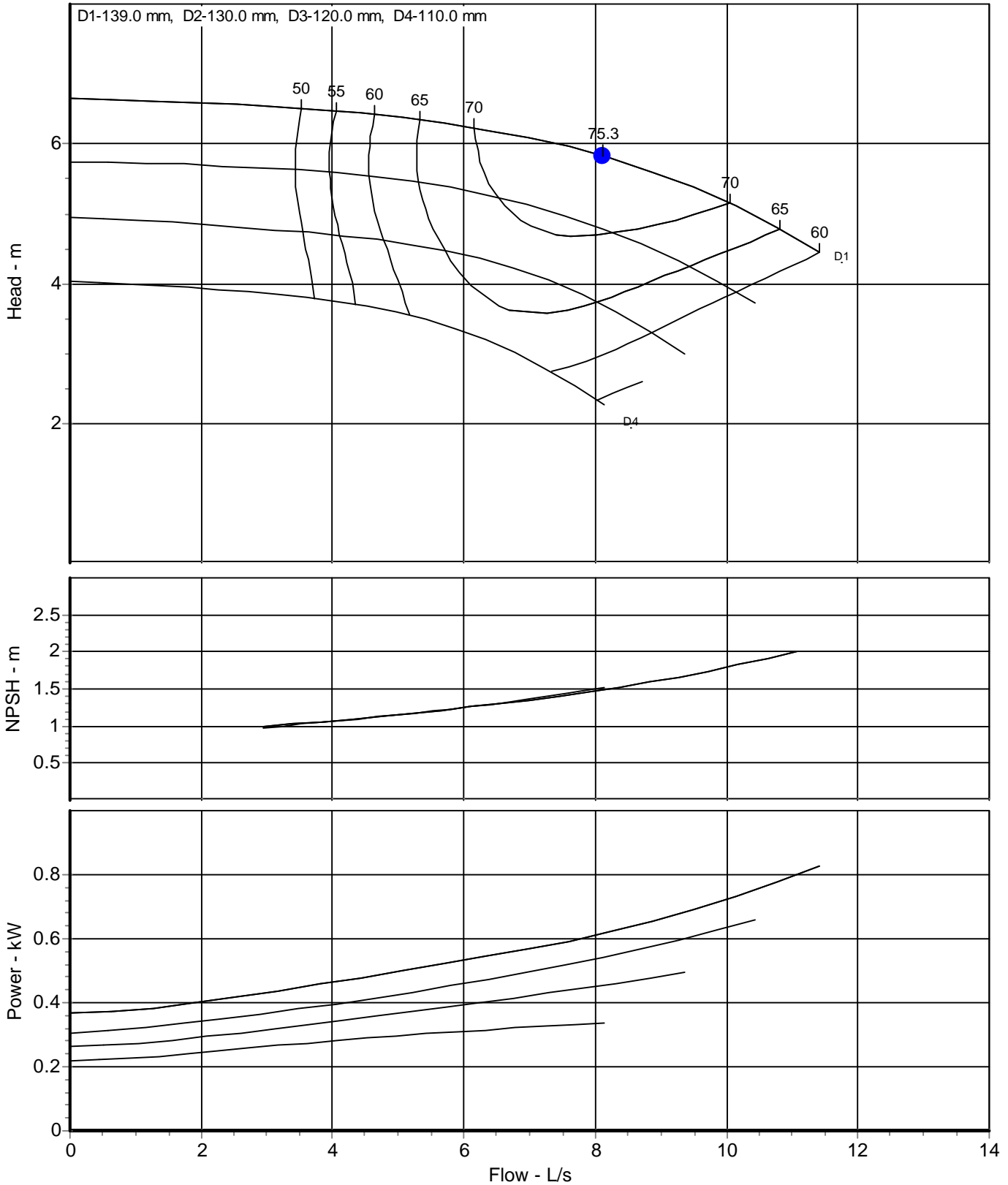


Comments:

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



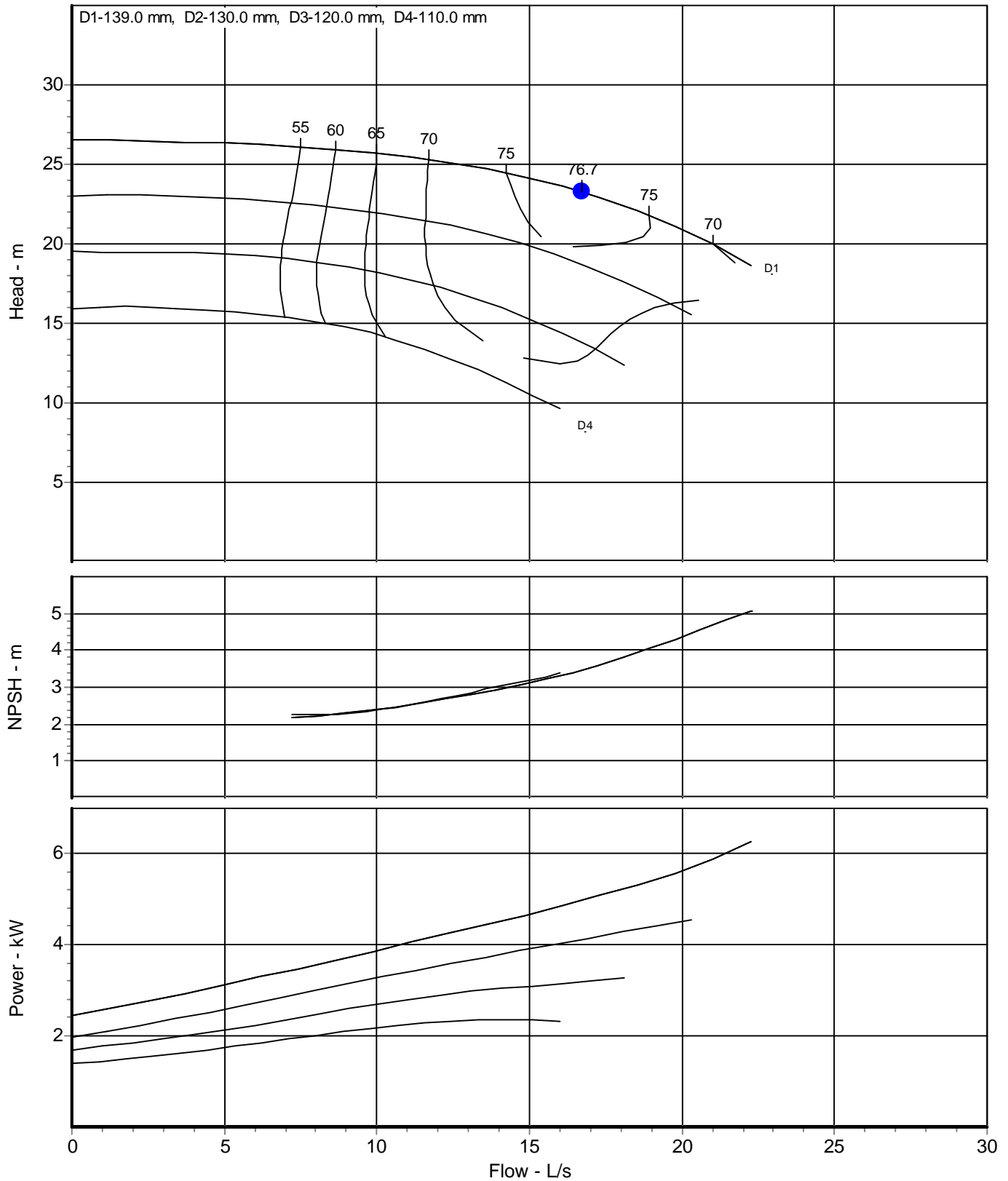
Pump Model: **SPP - KL06B(65/13)** Nom. Speed: **1450 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL06B-C1450/S-1** Impeller Dia.: **139/110 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**



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



Pump Model: **SPP - KL06B(65/13)** Nom. Speed: **2900 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL06B-C2900/S-1** Impeller Dia.: **139/110 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**

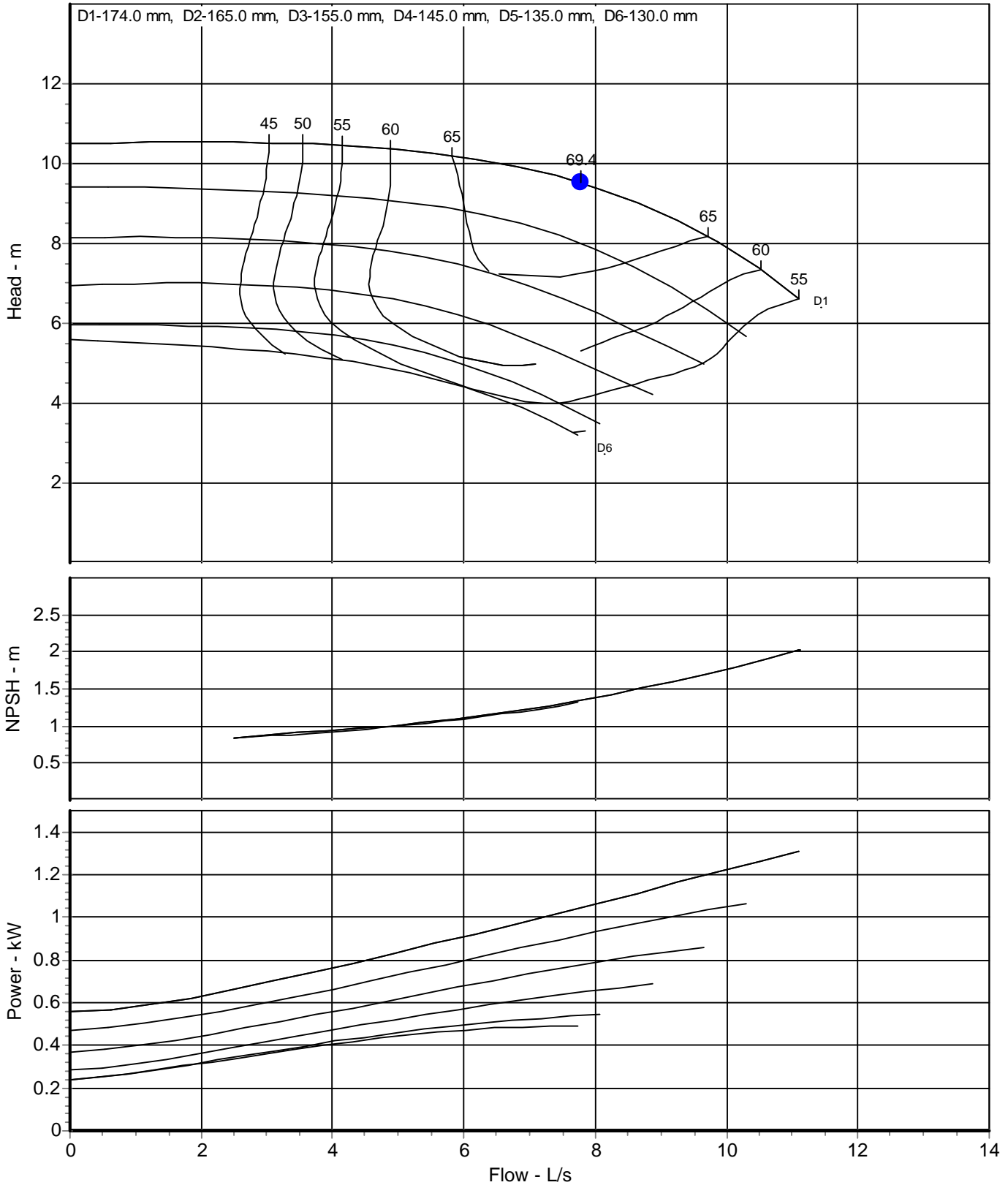


Comments:

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



Pump Model: **SPP - KL06C(65/16)** Nom. Speed: **1450 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL06C-C1450/S-1** Impeller Dia.: **174/130 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**

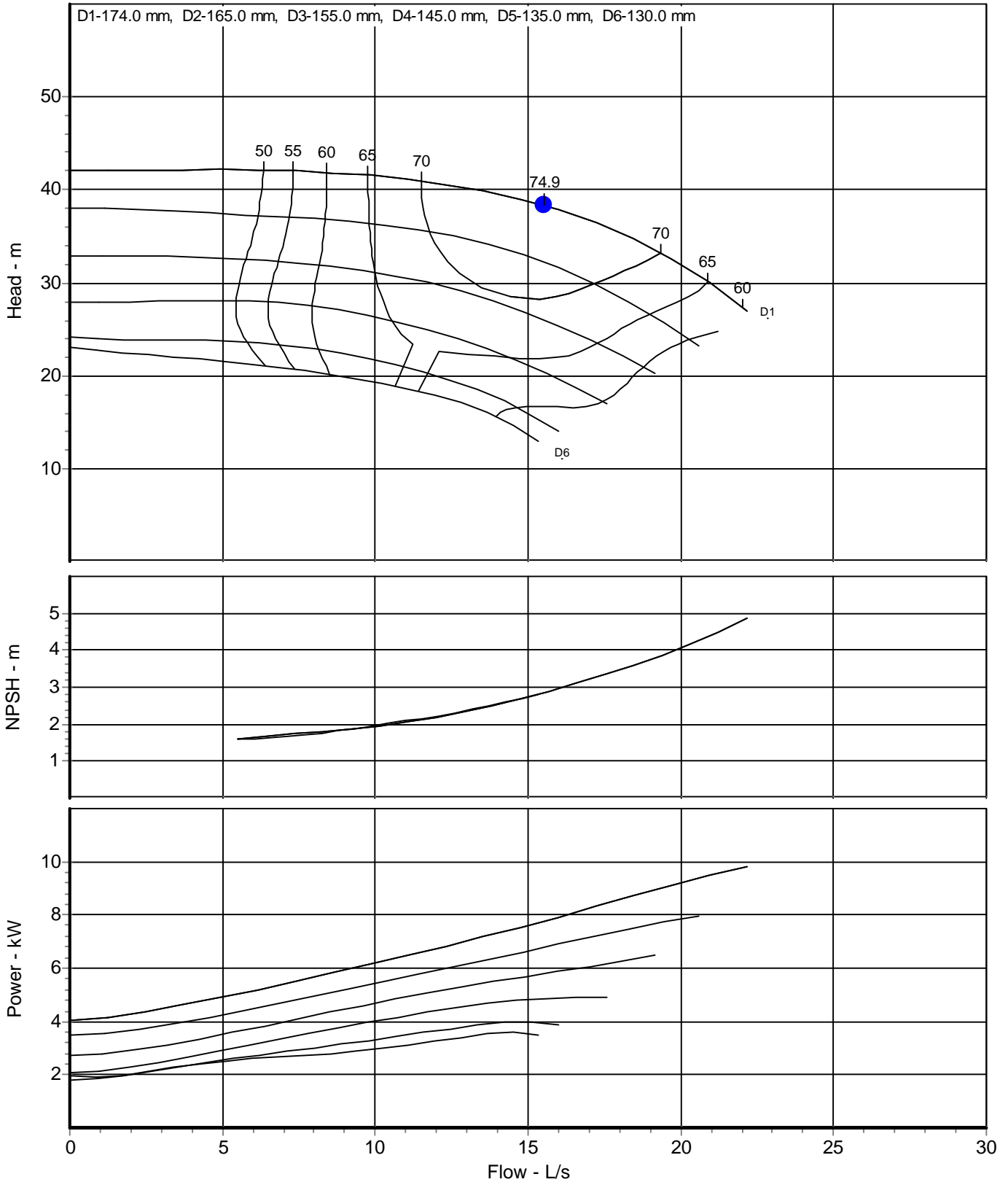


Comments:

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



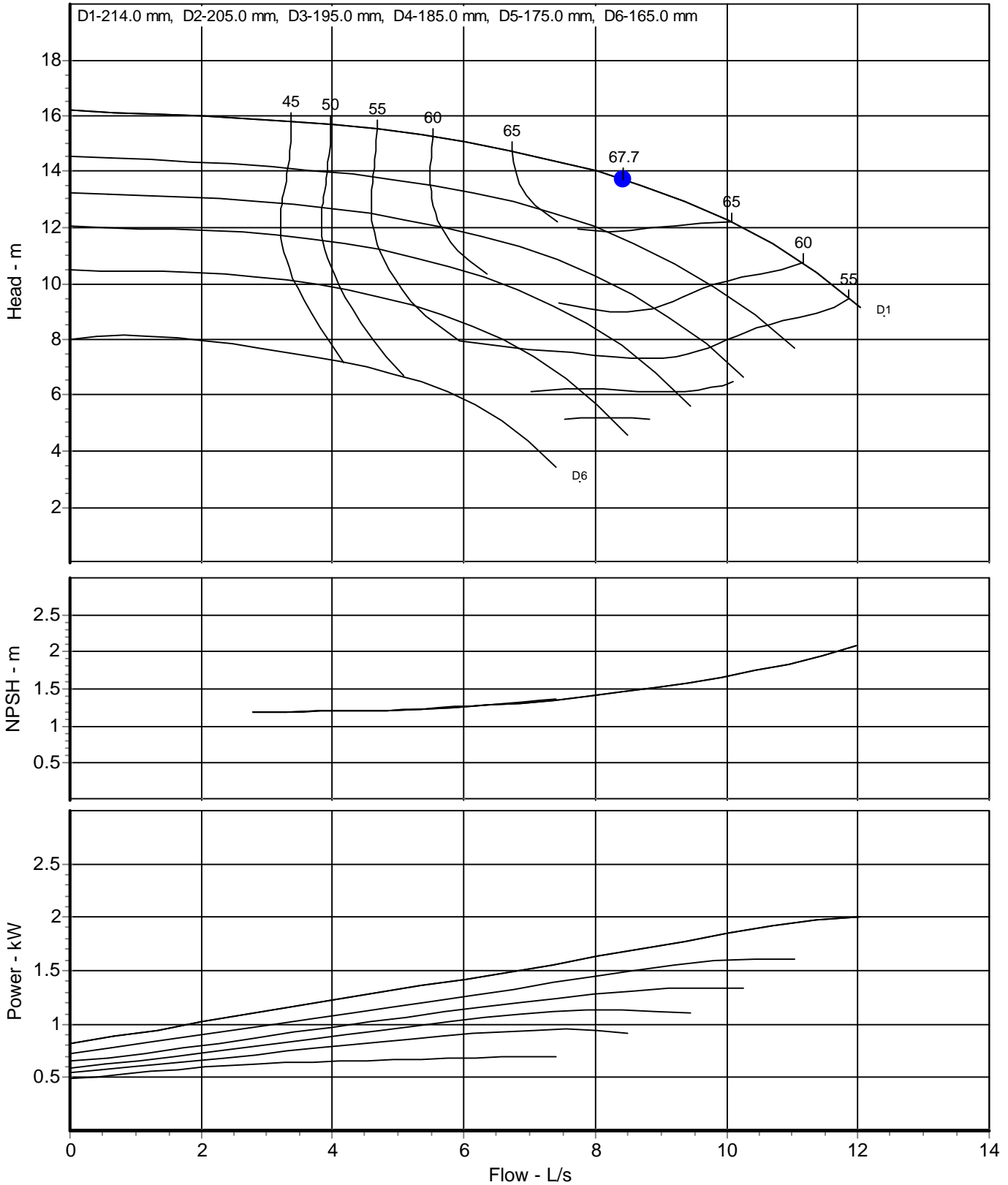
Pump Model: **SPP - KL06C(65/16)** Nom. Speed: **2900 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL06C-C2900/S-1** Impeller Dia.: **174/130 mm** Viscosity: **1.007 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**



Comments:

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

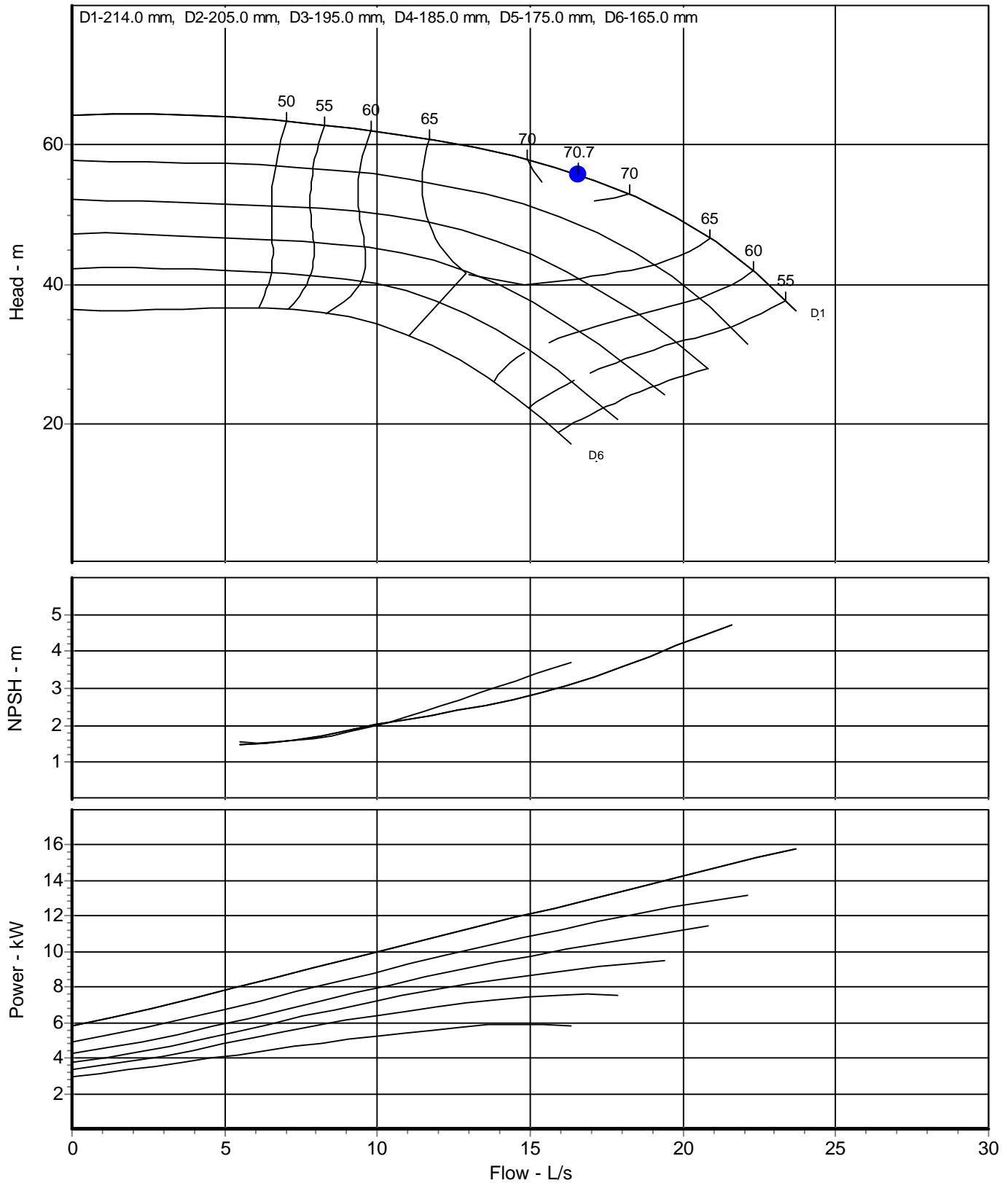
Pump Model: **SPP - KL06D(65/20)** Nom. Speed: **1450 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL06D-C1450/S-1** Impeller Dia.: **214/165 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**



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



Pump Model: **SPP - KL06D(65/20)** Nom. Speed: **2900 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL06D-C2900/S-1** Impeller Dia.: **214/165 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**

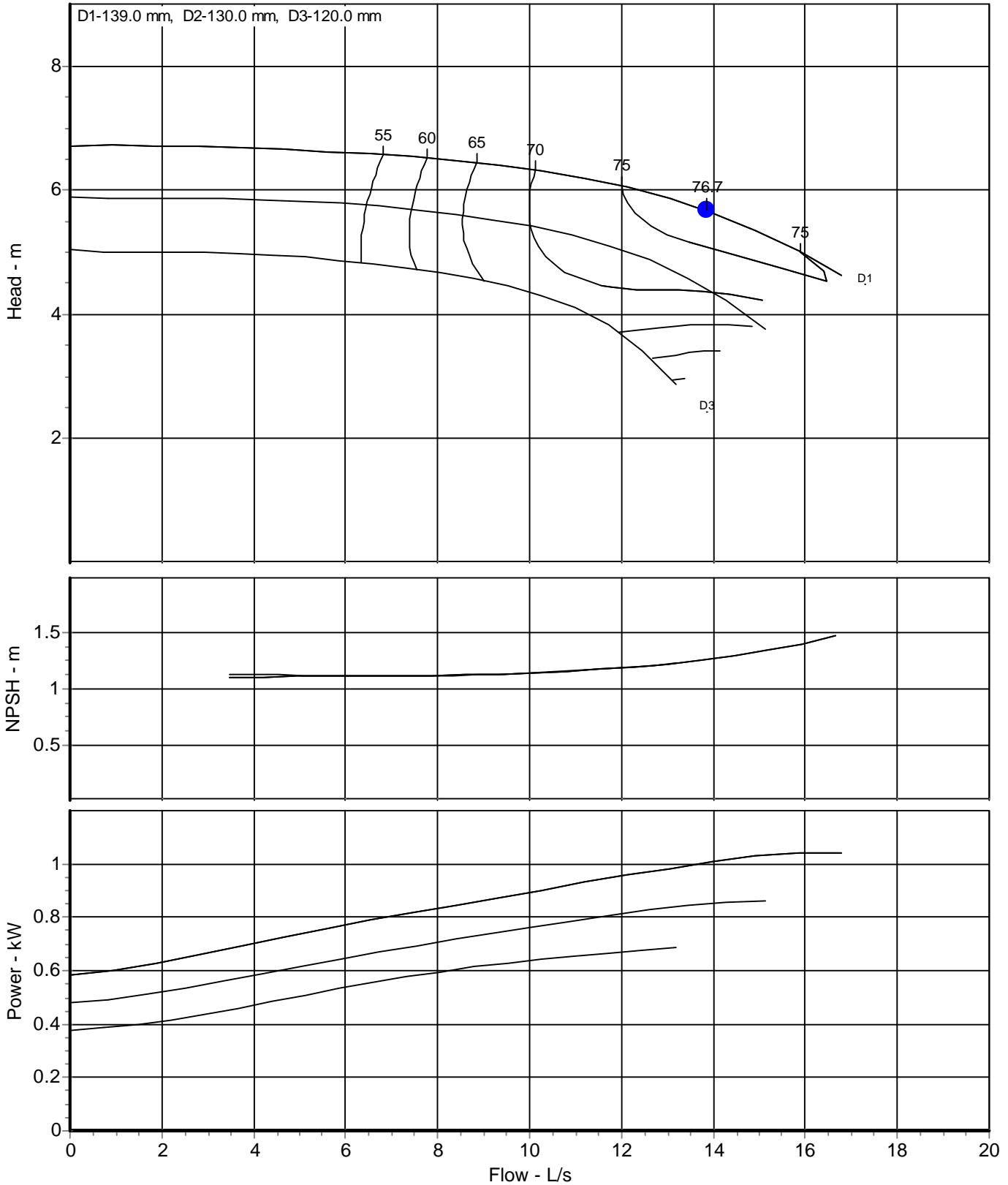


Comments:

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



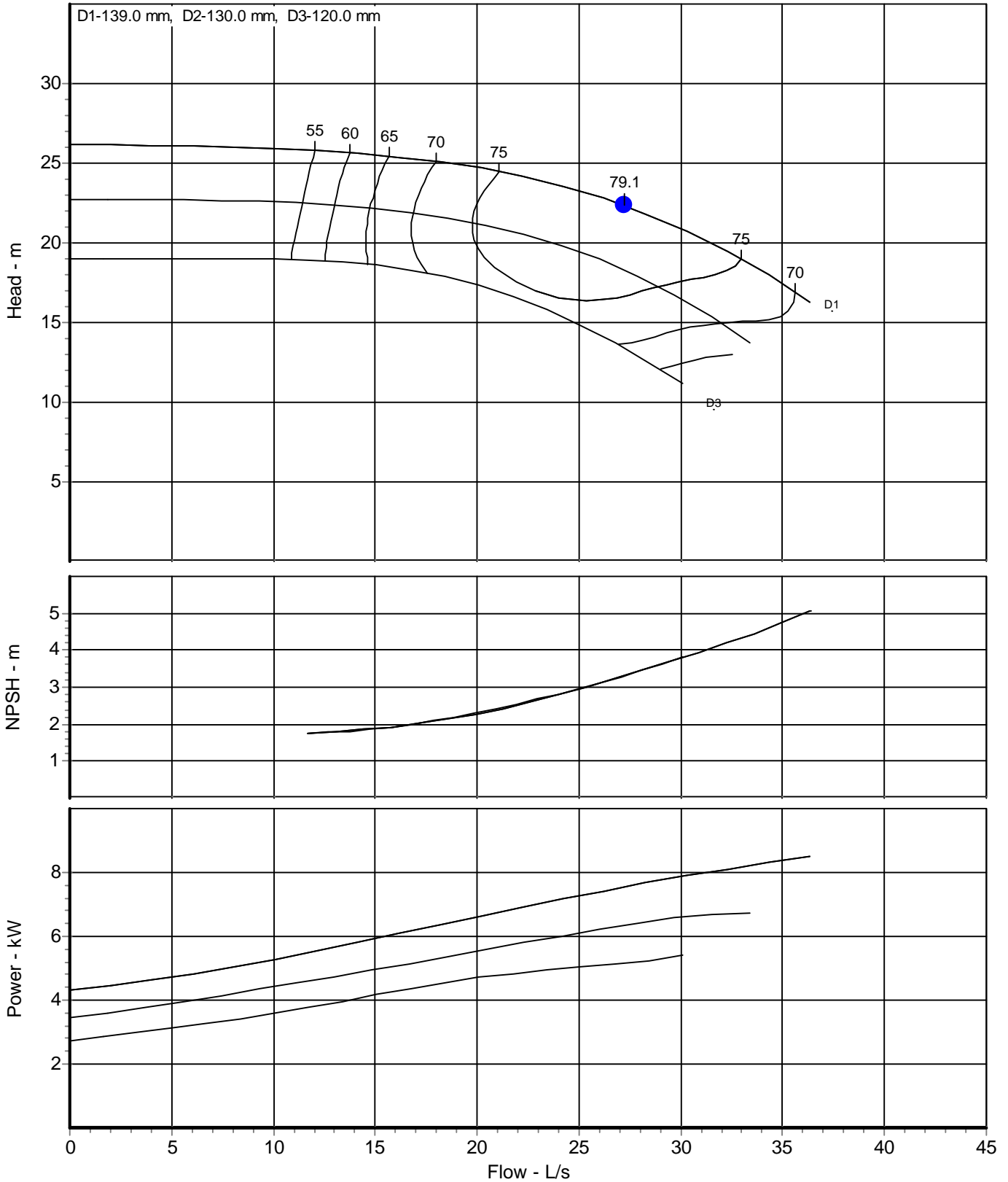
Pump Model: **SPP - KL08B(80/13)** Nom. Speed: **1450 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL08B-C1450/S-1** Impeller Dia.: **139/120 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**



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



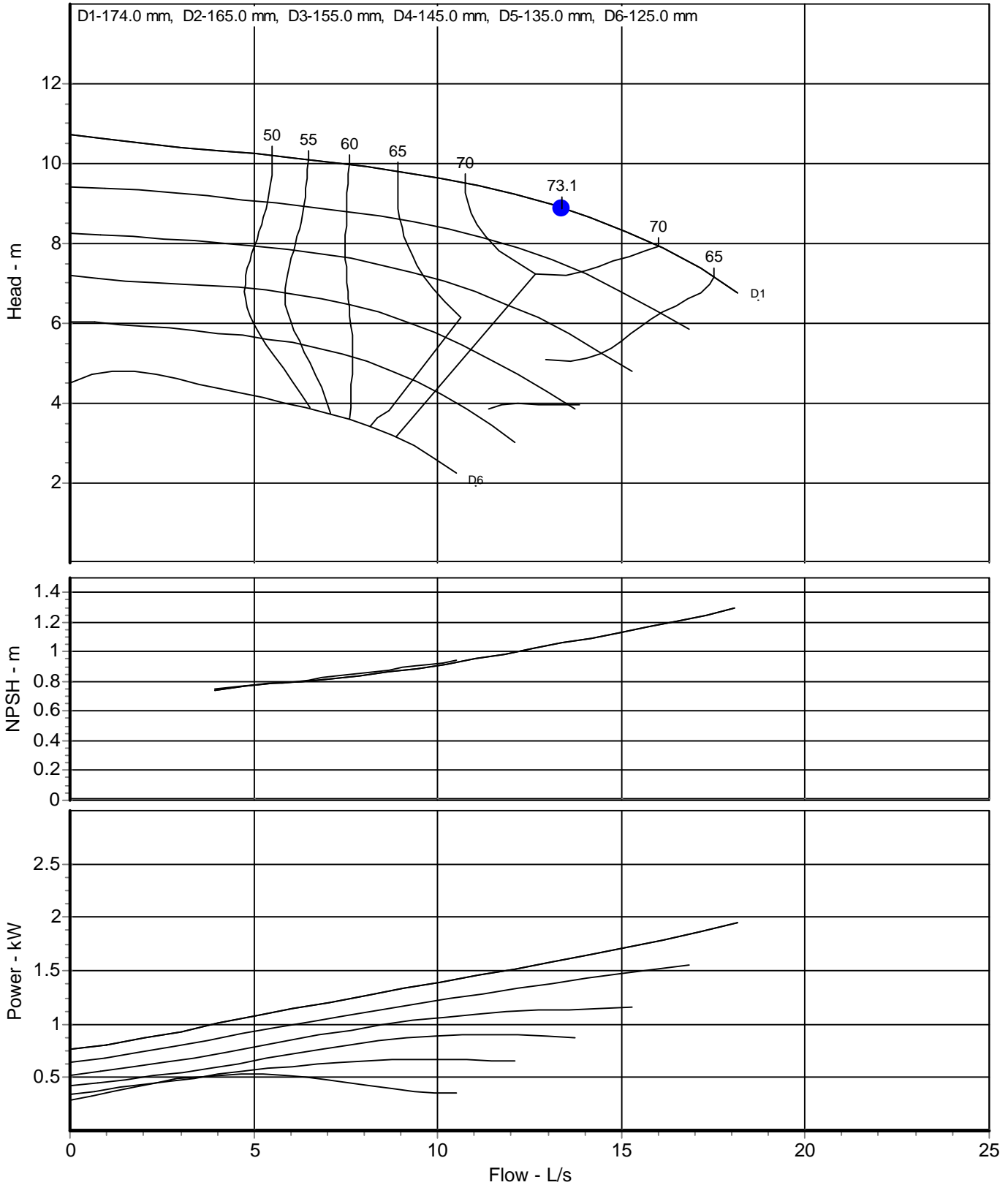
Pump Model: **SPP - KL08B(80/13)** Nom. Speed: **2900 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL08B-C2900/S-1** Impeller Dia.: **139/120 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**



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



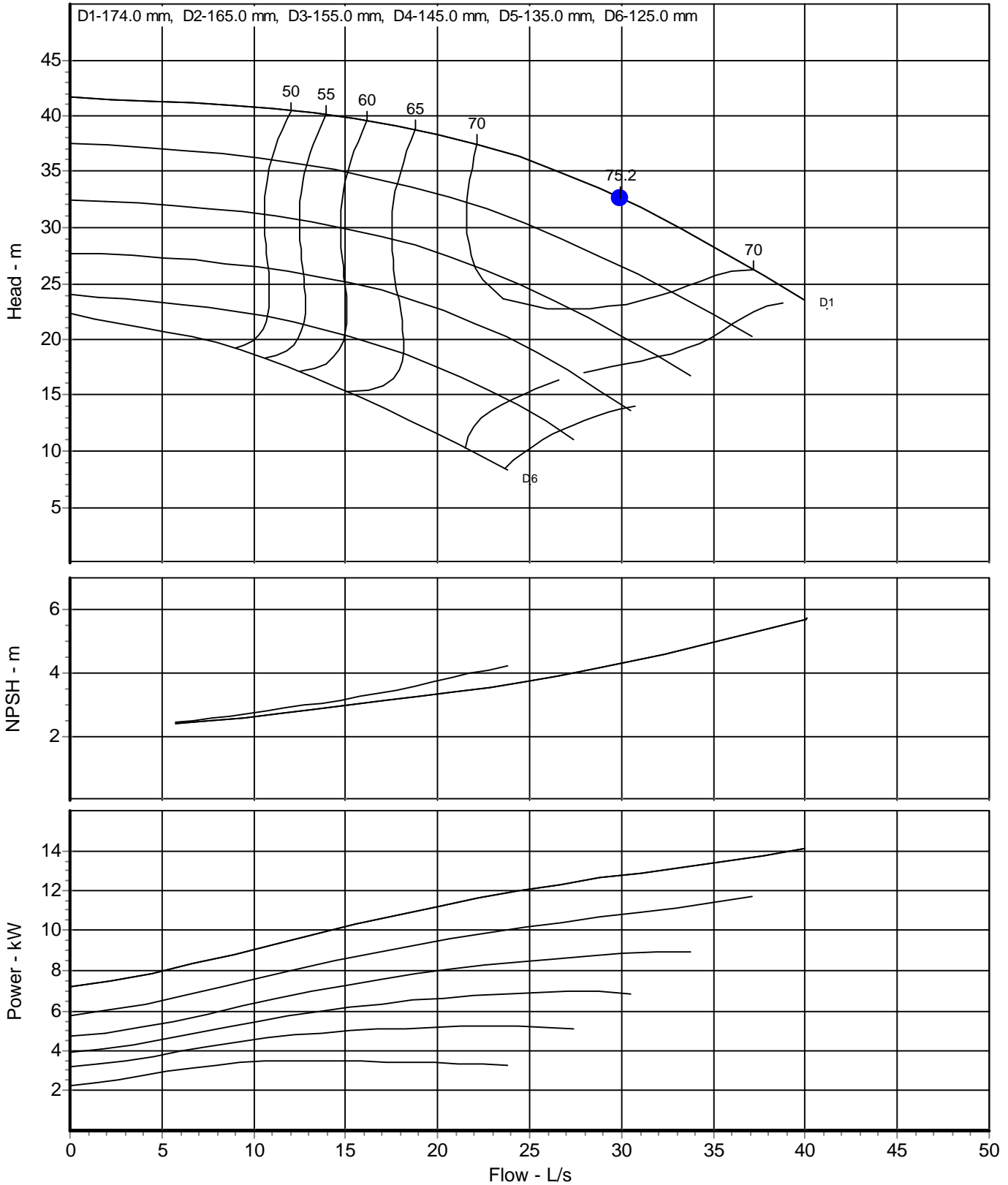
Pump Model: **SPP - KL08C(80/16)** Nom. Speed: **1450 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL08C-C1450/S-1** Impeller Dia.: **174/125 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**



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



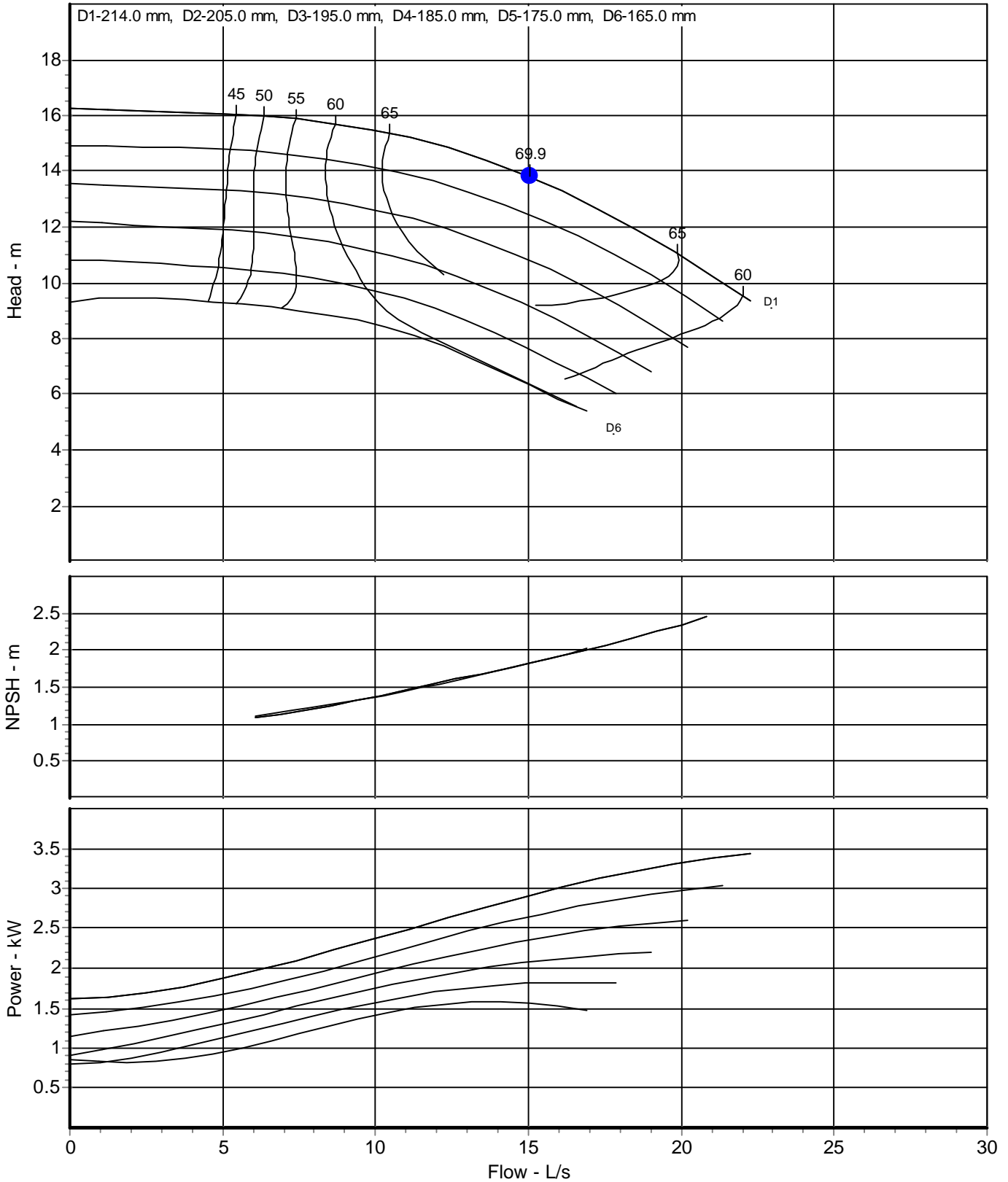
Pump Model: **SPP - KL08C(80/16)** Nom. Speed: **2900 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL08C-C2900/S-1** Impeller Dia.: **174/125 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**



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



Pump Model: **SPP - KL08D(80/20)** Nom. Speed: **1450 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL08D-C1450/S-1** Impeller Dia.: **214/165 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**

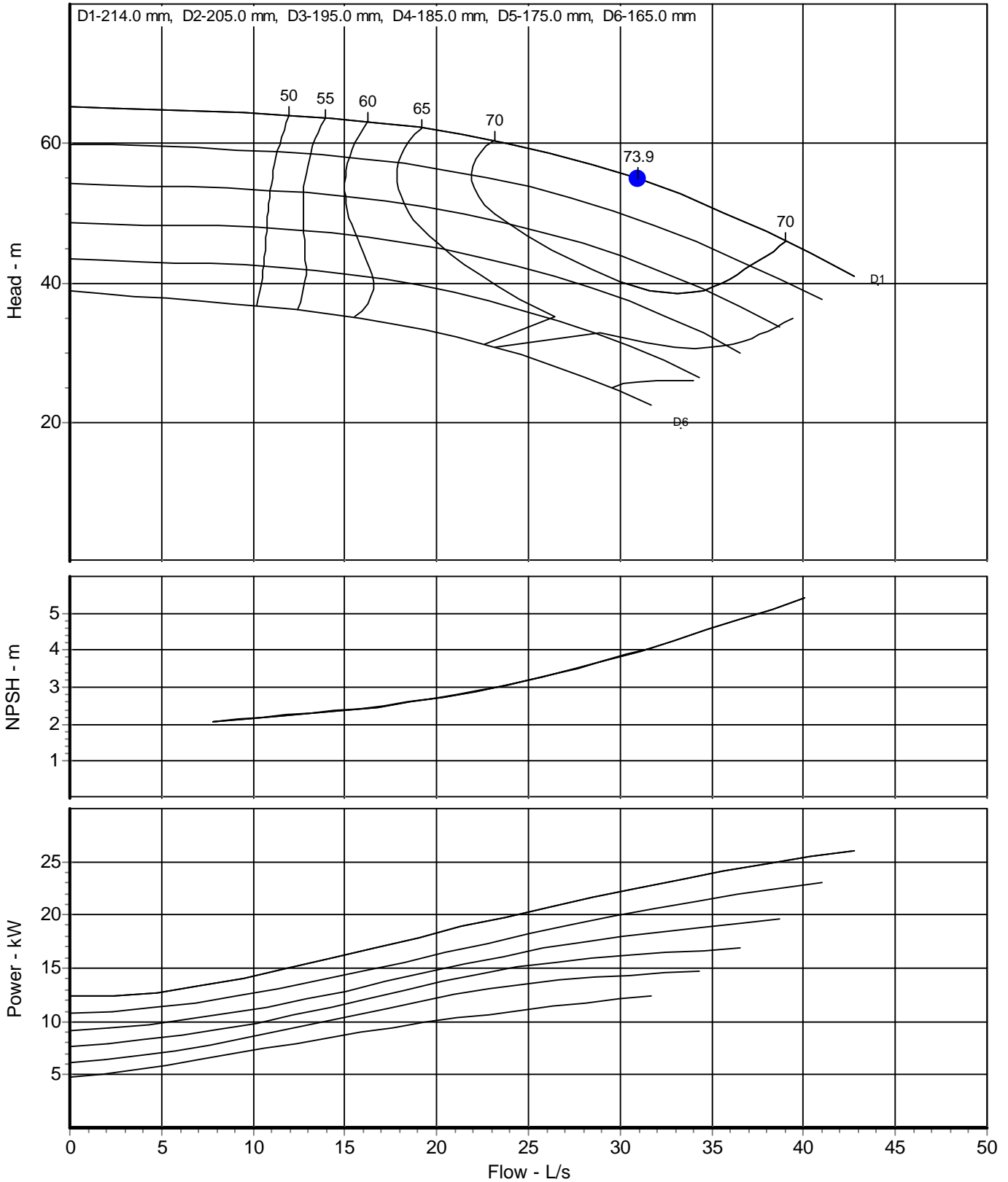


Comments:

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



Pump Model: **SPP - KL08D(80/20)** Nom. Speed: **2900 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL08D-C2900/S-2** Impeller Dia.: **214/165 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**

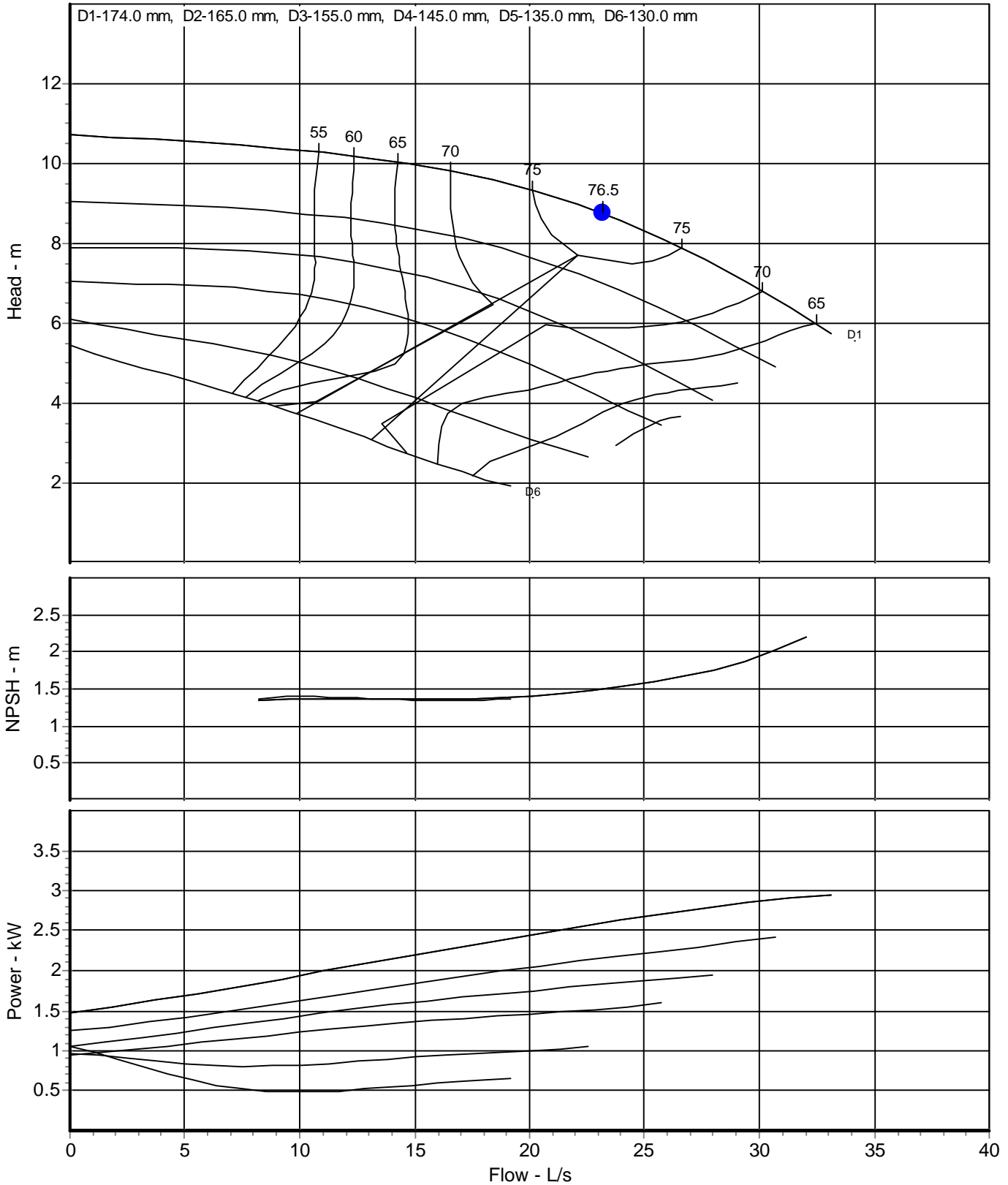


Comments:

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



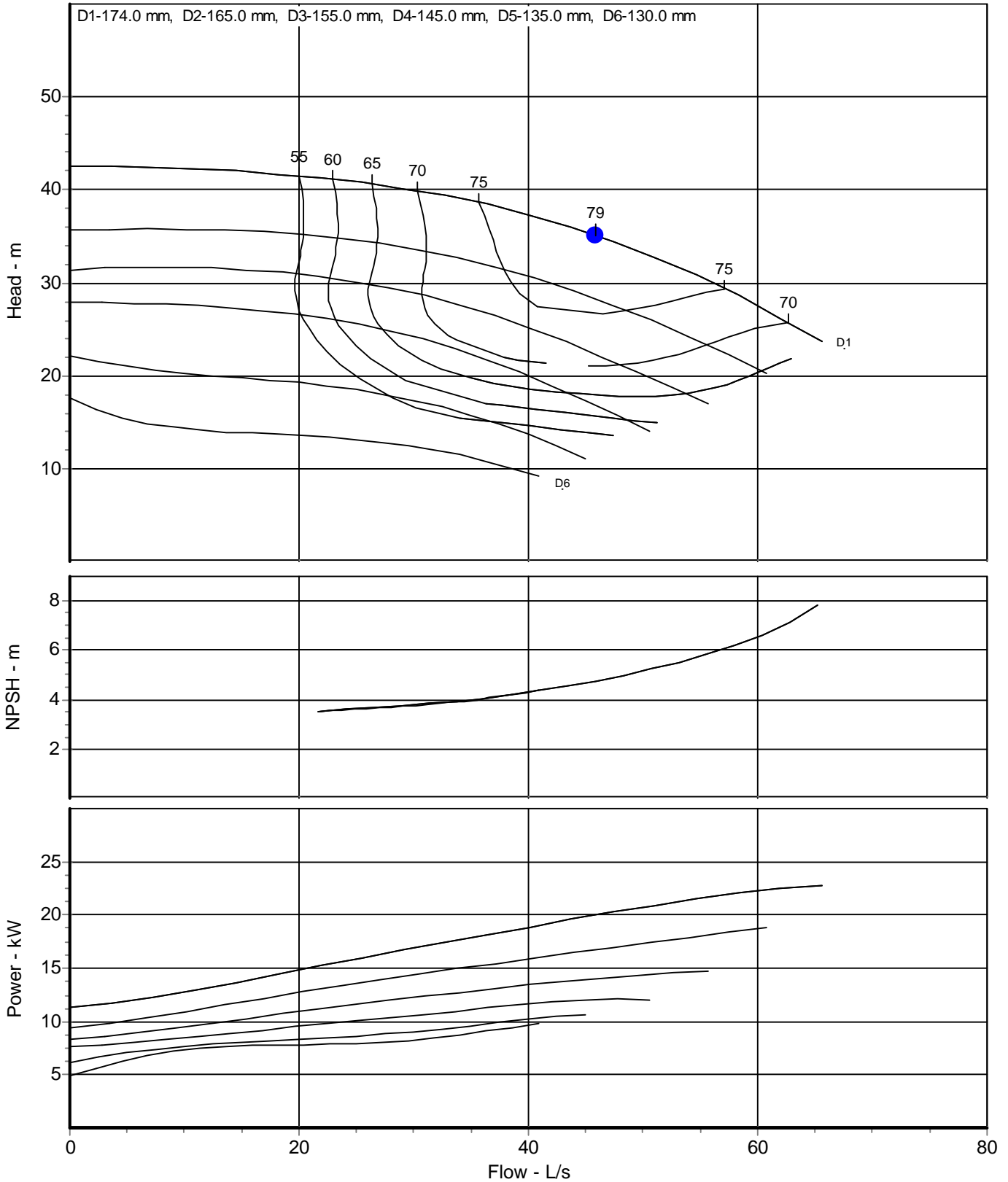
Pump Model: **SPP - KL10C(100/16)** Nom. Speed: **1450 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL10C-C1450/S-1** Impeller Dia.: **174/130 mm** Viscosity: **1 cP**
 Tolerance: **BS5316 Class C Annex B** Fluid: **Water** Sp. Gravity: **1**



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



Pump Model: **SPP - KL10C(100/16)** Nom. Speed: **2900 RPM, 50 Hz Electric** Temperature: **20 °C**
 Curve No.: **KL10C-C2900/S-1** Impeller Dia.: **174/130 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

