

# Mini Pump Chamber Pump Selection Guide

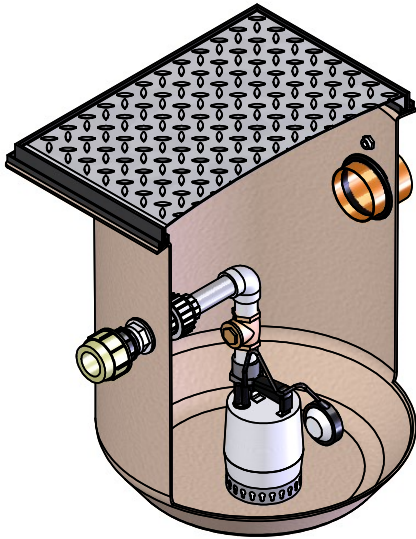
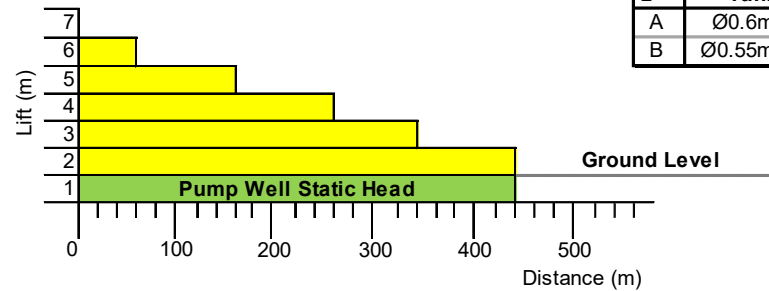
## Tank Size 'A' - Ø0.6m x 0.7m

### Sewage Pump Performance (Ø63mm MDPE Outlet Fitting)

Unit Product Code : **MPCzSP**

**Yellow** Pump Type : Grundfos Unilift AP50B.50.08.A1.V

z =	Tank Size	Page No.
A	Ø0.6m x 0.7m	1
B	Ø0.55m x 1.65m	2



### Effluent Pump Performance (Ø50mm MDPE Outlet Fitting)

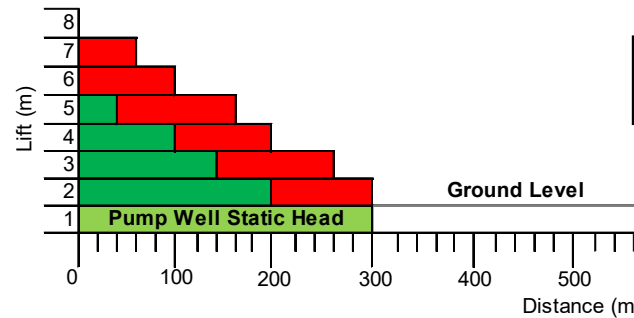
Unit Product Code : **MPCzLH (Low Head)**

**Green** Pump Type : Grundfos Unilift KP250-A-1

Unit Product Code : **MPCzHH (High Head)**

**Red** Pump Type : Grundfos Unilift AP12.40.04.A1

z =	Tank Size	Page No.
A	Ø0.6m x 0.7m	1
B	Ø0.55m x 1.65m	2



**(IMPORTANT NOTE: Lift Needs to be Calculated from the Base of the Pump Chamber)**

Please check with Kingspan Environmental that this drawing is the latest issue

Issue	Date	Drawn by	Approved by	Description
02	21/07/17	WMD		CC1382 - Pump revision
01	05/11/12	JMcM		Initial Release

Material : Various  
Finish :  
Weight : 25.69 Kg Kgs

Tolerance :  
Thickness : n/a  
Surface Area :

**Drawing : DS1205P**

Page 1 of 2

Mini Pump Chamber Pump Selection Guide

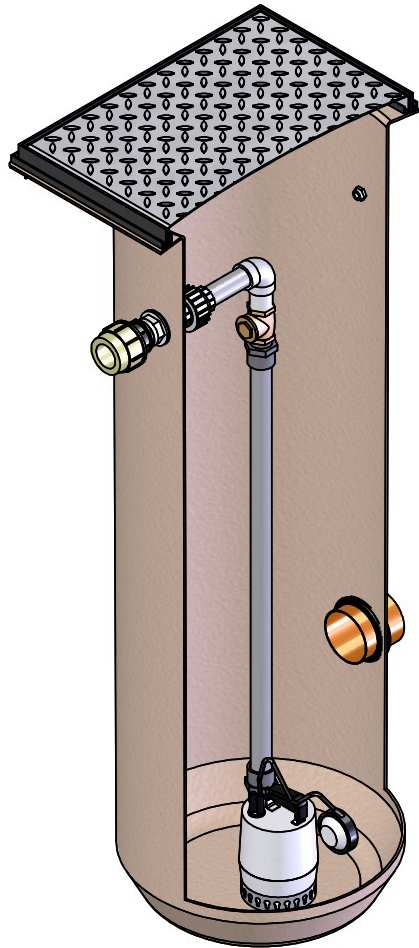
All dimensions in mm

Scale: Not to scale

Kingspan Environmental reserve the right to alter the details of this drawing without prior notice. This drawing is copyright and may not be reproduced or used without the written permission of Kingspan Environmental.

# Mini Pump Chamber Pump Selection Guide

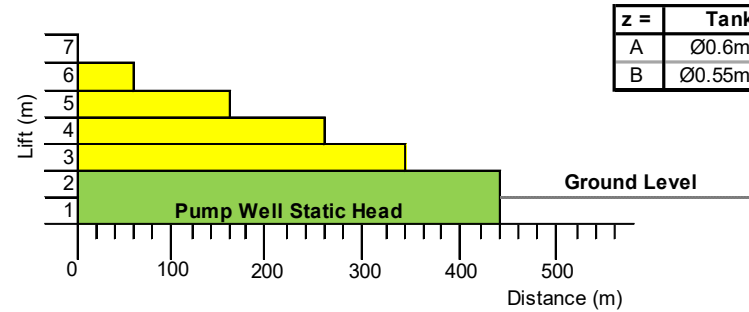
## Tank Size 'B' - Ø0.55m x 1.65m



### Sewage Pump Performance (Ø63mm MDPE Outlet Fitting)

Unit Product Code : **MPCzSP**

Pump Type : Grundfos Unilift AP50B.50.08.A1.V



z =	Tank Size	Page No.
A	Ø0.6m x 0.7m	1
B	Ø0.55m x 1.65m	2

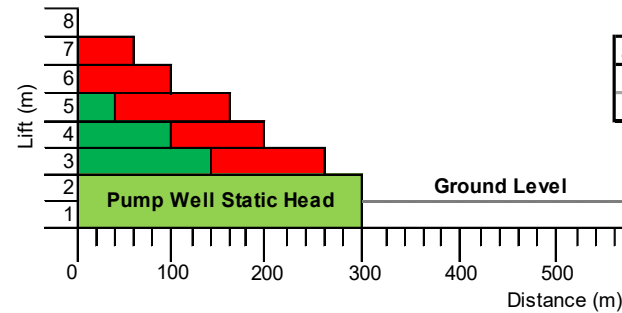
### Effluent Pump Performance (Ø50mm MDPE Outlet Fitting)

Unit Product Code : **MPCzLH (Low Head)**

Pump Type : Grundfos Unilift KP250-A-1

Unit Product Code : **MPCzHH (High Head)**

Pump Type : Grundfos Unilift AP12.40.04.A1



z =	Tank Size	Page No.
A	Ø0.6m x 0.7m	1
B	Ø0.55m x 1.65m	2

**(IMPORTANT NOTE: Lift Needs to be Calculated from the Base of the Pump Chamber)**

Material : Various	Tolerance :
Finish :	Thickness : n/a
Weight : 33.13 Kg Kgs	Surface Area :

**Drawing : DS1205P**

Page 2 of 2

Mini Pump Chamber Pump Selection Guide

All dimensions in mm

Scale: Not to scale

Kingspan Environmental reserve the right to alter the details of this drawing without prior notice. This drawing is copyright and may not be reproduced or used without the written permission of Kingspan Environmental.