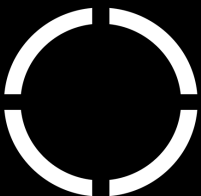


# In House App Testing

## Document Description

Suitable for information  
2020-01-02  
06667-MXF-XX-XX-SH-M-20003



project  
**A Max Fordham Project**

job number	project leader	issue date
<b>J4321</b>	<b>OH</b>	<b>20/10/2023</b>

status code	revision	status description
<b>S2</b>	<b>P01</b>	<b>Suitable for information</b>

document description  
**A description of the document that is important**

project - originator - volume - level - type - role - number  
**06667 - MXF - XX - XX - SH - M - 20003**

Max Fordham LLP

maxfordham.com  
Max Fordham LLP is a Limited Liability Partnership.

Registered in England and Wales  
Number OC300026.

Registered office:  
42-43 Gloucester Crescent  
London NW1 7PE  
This report is for the private and confidential use of the clients for whom the report is undertaken and should not be reproduced in whole or in part or relied upon by third parties for any use whatsoever without the express written authority of Max Fordham LLP

© Max Fordham LLP

Issue History

date	rev	status	description	issue notes
06 OCT 23	Co1	S4	Suitable for Stage Approval	
28 JUL 23	1	S1	Suitable for Coordination	

Contributions

name	role
BM	Project Engineer

Notes

1.

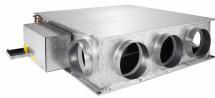
this is a long important note about the schedule

# Table of contents

Document Information . . . . .	2
Issue History . . . . .	2
Contributions . . . . .	2
Notes . . . . .	2
DX-O-1 - Fan Coil Units . . . . .	4

# DX-O-1 - Fan Coil Units

[TOC] Fan Coil Units - Pr\_70\_65\_O3\_29



A fan coil unit



Another fan coil unit



Fan coil unit again!

Identity Data	
Abbreviation	DX-O
Type Reference	1
Uniclass Product Code	Pr_70_65_O3_29
Uniclass Product Description	Fan coil units
Dimensional Data	
Overall Length	285.0 mm
Overall Width	765.0 mm
Overall Height	550.0 mm
Gross Weight	32.0 kg
Performance Data	
Cooling Output	3400.0 W
Application Data	
Notes	R32 refrigerant
Application	Single Split DX outdoor unit, serving DX-I-2
Electrical Data	
Voltage	230.0 V
Frequency	50.0 Hz