

Telex : MIDEV BU 2808
Cable : MIDEVBRUNEI
Telephone : 2383222
Fax : 2380298 / 2380033



كنتين قباثون

KEMENTERIAN PEMBANGUNAN
BANDAR SERI BEGAWAN BB3510
NEGARA BRUNEI DARUSSALAM

Rujukan Kami : (2440) KPN/ABCi/C/8.0
Our Reference

Rujukan Kamu :
Your Reference

14 Rabiulakhir 1438
12 hb Januari 2017

Yang Mulia
Pengarah Urusan
LB SDN BHD
Unit 16, 1st Floor,
Bangunan Haji Tahir 1, Spg 103
Jalan Gadong, BE4119
Negara Brunei Darussalam

Tel : +673 2425919
Fax : +673 2425919

Tuan,

**PERMOHONAN BARU PERSIJILAN PRODUK BAHAN-BAHAN BINAAN
"YORK" - INVERTER AND NON-INVERTER VRF AIR CONDITIONERS**

Dengan hormat sukacita merujuk permohonan pihak Tuan yang diterima pada 01hb Ogos 2016 oleh pihak ABCi selaku Urusetia Jawatankuasa Persijilan Produk untuk didaftarkan mengikut Skim Persijilan Produk bagi bahan-bahan binaan dibawah Kementerian Pembangunan seperti diatas.

Sukacita memaklumkan bahawa Jawatankuasa Persijilan Produk bagi bahan-bahan binaan telah meluluskan produk berikut:

"YORK" - INVERTER AND NON-INVERTER VRF AIR CONDITIONERS

Untuk berdaftar dibawah **Skim 2 Persijilan Produk** bagi bahan-bahan binaan bagi tempoh **11hb Januari 2017 sehingga 30hb Oktober 2017**.

Untuk makluman, sukacita dikehendaki pihak syarikat Tuan untuk menghadapkan permohonan **MEMBAHARUI** Persijilan Produk bagi Bahan-Bahan Binaan tiga (3) bulan sebelum tarikh mansuh seperti yang dinyatakan di atas.

Jika syarikat dan produk yang dihadapkan tersebut didapati sebarang laporan atau maklumat mengenai ketidakberkesanan dari segi teknikal dan keupayaan, surat kebenaran dan Persijilan Produk akan ditarik balik dengan serta merta.

Dalam tempoh ini juga, Jawatankuasa Persijilan Produk atau pemeriksa pihak ketiga (3rd Party) yang dilantik akan menjalankan pemeriksaan keatas produk-produk berkenaan, bagi memastikan kualiti yang memuaskan dari masa ke semasa.

2/.....



- 2 -

Jika kualiti produk didapati tidak memuaskan semasa pemeriksaan dijalankan, ianya hendaklah diperbaiki dengan segera. Jika gagal berbuat sedemikian, surat kebenaran Persijilan produk berkenaan akan dibatalkan dan penggunaan produk tidak boleh diguna pakai dalam mana-mana projek Kerajaan.

Sila ambil maklum bahawa penggunaan produk ini oleh pihak Tuan bagi projek-projek Kerajaan Kebawah Duli Yang Maha Mulia adalah tertakluk kepada keperluan khas jabatan pengguna dari segi teknikal dan kontrak.

Walaupun jika produk Tuan ini didapati memuaskan selepas tempoh ini, Tuan bolehlah menghadapkan permohonan untuk membarui persijilan produk dan seterusnya memohon untuk didaftarkan mengikut Skim Persijilan Produk bagi bahan-bahan binaan dibawah Kementerian Pembangunan.

Kementerian Pembangunan berharap semua produk-produk yang dibekalkan di Negara Brunei Darussalam adalah konsisten berkualiti.

" BERSEDIA BERKHIDMAT "
"Integriti Tingkatkan Kewibawaan Pengurusan"

Dengan hormat,

[**DAYANG HAJAH SITI AIDAH BINTI HAJI MOHAMMAD**]
b.p. Setiausaha Tetap (Teknikal & Profesional)
Kementerian Pembangunan

s.k.

- ↳ Ketua Pengarah Kerja Raya, JKR
- ↳ Pengarah Jalanraya, JKR
- ↳ Pengarah Perkhidmatan Teknikal, JKR
- ↳ Pengarah Perkhidmatan Air, JKR
- ↳ Pengarah Perkhidmatan Bangunan, JKR
- ↳ Pengarah Saliran dan Pementasan, JKR
- ↳ Pengarah Mekanikal & Elektrikal, JKR
- ↳ Pengarah Kemajuan Perumahan
- ↳ Pengarah Alam Sekitar, Taman dan Rekreasi
- ↳ Fail KPN/ABC/C/8.1.5

MOD/ABC/MH/sy



**KEMENTERIAN PEMBANGUNAN
NEGARA BRUNEI DARUSSALAM**

BARANGAN YANG DILULUSKAN

Rujukan barangan yang diluluskan : (2440) KPN/ABCI/C/8.0

Tarikh diluluskan : 11hb Januari 2017

Tarikh Mansuh : 30hb Oktober 2017

Dengan ini diakui bahawa **LB SDN BHD, Unit 16, 1st Floor, Bangunan Haji Tahir 1, Spg 103, Jalan Gadong, BE4119, Negara Brunei Darussalam**, telah mengikuti skim persijilan barangan Kementerian Pembangunan seperti keterangan di bawah ini :-

Skim Persijilan : **Skim 2**
(Sila rujuk Prosidur Persijilan STD3/003
Keluaran No. 11, Semakan 27hb Mei 2008)

: **Penggunaan produk ini tertakluk kepada keperluan khas pengguna dari segi teknikal dan kontrak.**

Barangan yang diluluskan : **"YORK" – INVERTER AND NON-INVERTER VRF AIR CONDITIONERS**

- Sila rujuk Appendix 'B'

Tajuk dan Nombor Piawai (spesikasi) : **ISO 9001:2008**
yang berkenaan terhadap persijilan yang dkehendaki. **The Quality Management System**
1. Supply, Installation, Commissioning, Retrofitting and Servicing of Heating, Ventilation, Air Conditioning & Refrigeration Systems, Building Management Systems, Fire Detection & Protection Systems and Security Systems for Industrial, Commercial and Residential Applications.
2. Supply of Genuine Aftermarket Parts, Materials and Accessories for Heating, Ventilation, Air Conditioning & Refrigeration, Building Automation Controls, Fire Detection and Security Equipment
3. Provision of Technical Operations & Maintenance and Energy Management Services

Issued by : **SGS United Kingdom Ltd System & Services**
Certificate No : **SG14/04958**
Certificate Validity: **30th October 2017**


[**DAYANG HAJAH SITI AIDAH BINTI HAJI MOHAMMAD**]
b.p. Setiausaha Tetap (Teknikal & Profesional)
Kementerian Pembangunan

Tarikh dikeluarkan: 11hb Januari 2017

Nota:

- Syarikat hendaklah menghadapkan borang permohonan membaharui tiga (3) bulan sebelum tarikh Sijil Pendaftaran mansuh.
- Jika produk yang dihadapkan tidak memenuhi piawaian dan spesifikasi yang ditetapkan, surat kebenaran dan persijilan produk ditarik balik dengan serta merta.

SYARIKAT LB SDN BHD

LIST OF PRODUCTS FOR APPROVAL FOR "YORK" INVERTER AND NON-INVERTER VRF AIR CONDITIONERS

ITEM NO	BRAND	PRODUCT MODEL	MODEL	REFRIGERANT (TONS)	POWER INFL (KW)	AIR FLOW (CM/HR)	REFRIGERANT	REFRIGERANT	ORIGIN
Compact Ducted - Low ESP Ducted ESP w/ wired controller - Internal EXV, Setting range 0~30Pa (Standard ESP is 0 Pa)								R410A	CHINA
1.	YORK	VRF INVERTER UNIT (INDOOR UNIT)	YDCD018H0NA-0F3W	1.8	37.0	350.0	0.2		
2.			YDCD022H0NA-0F3W	2.2	37.0	350.0	0.2		
3.			YDCD025H0NA-0F3W	2.5	46.0	450.0	0.2		
4.			YDCD028H0NA-0F3W	2.8	46.0	450.0	0.2		
5.			YDCD032H0NA-0F3W	3.2	48.0	480.0	0.2		
6.			YDCD036H0NA-0F3W	3.6	50.0	480.0	0.2		
7.			YDCD040H0NA-0F3W	4.0	70.0	560.0	0.3		
8.			YDCD045H0NA-0F3W	4.5	70.0	560.0	0.3		
9.			YDCD050H0NA-0F3W	5.0	76.0	750.0	0.3		
10.			YDCD056H0NA-0F3W	5.6	106.0	900.0	0.5		
11.			YDCD063H0NA-0F3W	6.3	106.0	900.0	0.5		
12.			YDCD071H0NA-0F3W	7.1	110.0	990.0	0.5		
13.			YDCD018H0PA-0F3W	1.8	37.0	350.0	0.2		
14.			YDCD022H0PA-0F3W	2.2	37.0	350.0	0.2		
15.			YDCD025H0PA-0F3W	2.5	46.0	450.0	0.2		
16.			YDCD028H0PA-0F3W	2.8	46.0	450.0	0.2		
17.			YDCD032H0PA-0F3W	3.2	48.0	480.0	0.2		
18.			YDCD036H0PA-0F3W	3.6	50.0	480.0	0.2		
19.			YDCD040H0PA-0F3W	4.0	70.0	560.0	0.3		
20.			YDCD045H0PA-0F3W	4.5	70.0	560.0	0.3		
21.			YDCD050H0PA-0F3W	5.0	76.0	750.0	0.3		
22.			YDCD056H0PA-0F3W	5.6	106.0	900.0	0.5		
23.			YDCD063H0PA-0F3W	6.3	106.0	900.0	0.5		
24.			YDCD071H0PA-0F3W	7.1	110.0	990.0	0.5		



ITEM NO	BRAND	PRODUCT NAME	Model	COILING CAPACITY (KW)	POWER INPT (VA)	AIR FLOW (M ³ /HR)	CURRENT (A)	REMARKS	ORIGIN
Medium ESP Ducted w/ wired controller - Internal EXV, Setting range 0~100Pa (Standard ESP is 15 Pa)								R410A	CHINA
1.	YORK	VRF INVERTER UNIT (INDOOR UNIT)	YDCC020HOFLEA-2C3	2.0	40.0	380.0	0.4		
2.			YDCC025HOFLEA-2C3	2.5	55.0	450.0	0.4		
3.			YDCC034HOFLEA-2C3	3.4	75.0	600.0	0.4		
4.			YDCC045HOFLEA-2C3	4.5	100.0	800.0	0.5		
5.			YDCC053HOFLEA-2C3	5.3	110.0	930.0	0.5		
6.			YDCC066HOFLEA-2C3	6.6	185.0	1200.0	1.0		
7.			YDCC078HOFLEA-2C3	7.8	215.0	1360.0	1.1		
8.			YDCC095HOFLEA-2C3	9.5	270.0	1600.0	1.3		
9.			YDCC115HOFLEA-2C3	11.5	300.0	1900.0	1.3		
10.			YDCC140HOFLEA-2C3	14.0	420.0	2200.0	1.9		
11.			YDCC175HOFLEA-2C3	17.5	510.0	2700.0	2.1		
Medium Static Ducted, w/ wired controller - Internal EXV, ESP setting range 40~120Pa (Standard ESP is 40Pa)									
1.			YDCM050H0NA-OE3	5	117	900	0.5		
2.			YDCM056H0NA-OE3	5.6	117.0	960.0	0.5		
3.			YDCM063H0NA-OE3	6.3	146.0	1000.0	0.7		
4.			YDCM071H0NA-OE3	7.1	146.0	1200.0	0.7		
5.			YDCM080H0NA-OE3	8	178	1,300	0.8		
6.			YDCM090H0NA-OE3	9	178	1,500	0.8		
7.			YDCM100H0NA-OE3	10	280	1,700	1.3		
8.			YDCM112H0NA-OE3	11.2	300.0	1900.0	1.4		
9.			YDCM125H0NA-OE3	12.5	350.0	2200.0	1.7		
10.			YDCM140H0NA-OE3	14	400	2,400	1.8		
11.			YDCM160H0NA-OE3	16	590	2,600	2.7		
Medium Static Ducted w/ wired controller - Internal EXV, ESP setting range 40~120Pa (Standard ESP is 40Pa)									
1.			YDCM050H0PA-OE3	5	117	900	0.5		
2.			YDCM056H0PA-OE3	5.6	117.0	960.0	0.5		
3.			YDCM063H0PA-OE3	6.3	146.0	1000.0	0.7		
4.			YDCM071 H0PA-OE3	7.1	146.0	1200.0	0.7		
5.			YDCM080H0PA-OE3	8	178	1,300	0.8		
6.			YDCM090H0PA-OE3	9	178	1,500	0.8		
7.			YDCM100H0PA-OE3	10	280	1,700	1.3		
8.			YDCM112H0PA-OE3	11.2	300.0	1900.0	1.4		
9.			YDCM125H0PA-OE3	12.5	350.0	2200.0	1.7		
10.			YDCM140H0PA-OE3	14	400	2,400	1.8		
11.			YDCM160H0PA-OE3	16	590	2,600	2.7		



ITEM NO.	BRAND	DESCRIPTION	MODEL	COOLING CAPACITY (RT)	POWER (KW)	4/5 P/B/W (CVT)	REMARKS
High Wall w/ wireless controller - Internal EXV							
1.	YORK	VRF INVERTER UNIT (INDOOR UNIT)	YDHW022H0NA-1E3	2.2	35.0	450.0	0.2
2.			YDHW028H0NA-1E3	2.8	35.0	450.0	0.2
3.			YDHW036H0NA-1E3	3.6	40.0	570.0	0.2
4.			YDHW056H0NA-1E3	5.6	50.0	730.0	0.3
5.			YDHW071H0NA-1E3	7.1	70.0	1050.0	0.4
Floor/Ceiling w/ wired controller							
1.			YDEC028H0NA-0E3	2.8	110.0	600.0	0.6
2.			YDEC036H0NA-0E3	3.6	110.0	600.0	0.6
3.			YDEC045H0NA-0E3	4.5	130.0	950.0	0.7
4.			YDEC056H0NA-0E3	5.6	130.0	950.0	0.7
5.			YDEC071 H0NA-0E3	7.1	180.0	1250.0	0.8
6.			YDEC080H0NA-0E3	8.0	210.0	1550.0	1.0
7.			YDEC090H0NA-0E3	9.0	210.0	1550.0	1.0
8.			YDEC112H0NA-0E3	11.2	210.0	1950.0	1.2
2-way Cassette							
1.			YDDK028H0PA-0E3	2.8	60.0	500.0	0.3
2.			YDDK036H0PA-0E3	3.6	62.0	600.0	0.3
3.			YDDK045H0PA-0E3	4.5	68.0	770.0	0.3
4.			YDDK056H0PA-0E3	5.6	85.0	900.0	0.4
5.			YDDK071 H0PA-0E3	7.1	94.0	1160.0	0.4
6.			YDDK090H0PA-0E3	9.0	129.0	1500.0	0.6
7.			YDDK112H0PA-0E3	11.2	175.0	1700.0	0.8
Floor Conceal							
1.			YDVC028H0NA-0E3	2.8	41.0	420.0	0.2
2.			YDVC045H0NA-0E3	4.5	50.0	680.0	0.2
3.			YDVC056H0NA-0E3	5.6	60.0	900.0	0.3
4.			YDVC071H0NA-0E3	7.1	71.0	1000.0	0.3
Fresh Air Duct w/ wired controller- Internal EXV							
1.			YDCF0510H0NA-0E1	7.1	110.0	510.0	0.5
2.			YDCF1080H0NA-0E1	14	250	1,080	1.1
3.			YDCF1680H0NA-0E1	22.4	390.0	1680.0	1.9
4.			YDCF2100H0NA-0E1	28	530	2,100	2.3
5.			YDCF2500H0NE-0E1	28	740	2,500	2.0
6.			YDCF3000H0NE-0E1	28	1,050	3,000	2.3
7.			YDCF3500H0NE-0E1	40	950	3,500	2.5
8.			YDCF4000H0NE-0E1	45	1,260	4,000	2.7
9.			YDCF5000H0NE-0E1	56	1,580	5,000	3.6
10.			YDCF6000H0NE-0E1	56	2,310	6,000	4.3



ITEM No.	BRAND	MODEL	COOLING CAPACITY (RT)	POWER INPUT (W)	AIR FLOW (CFM)	ESP (Pa)	REFRIGERANT	COUNTRY OF ORIGIN
Ducted- Slim type with Low ESP w/ wired controller - Internal EXV, Setting range 0~40Pa (Standard ESP is 0 Pa for model YDCP018 - YDCP071, ESP is 15Pa for YDCP 080- YDCP 112)							R410A	CHINA
1.	YORK	VRF INVERTER UNIT (INDOOR UNIT)	YDCP018H0NA-0E3	1.8	37.0	350.0	0.2	
2.			YDCP022H0NA-0E3	2.2	37.0	350.0	0.2	
3.			YDCP025H0NA-0E3	2.5	46.0	450.0	0.2	
4.			YDCP028H0NA-0E3	2.8	46.0	450.0	0.2	
5.			YDCP032H0NA-0E3	3.2	48.0	480.0	0.2	
6.			YDCP036H0NA-0E3	3.6	50.0	480.0	0.2	
7.			YDCP040H0NA-0E3	4.0	70.0	560.0	0.3	
8.			YDCP045H0NA-0E3	4.5	70.0	560.0	0.3	
9.			YDCP050H0NA-1E3	5.0	76.0	750.0	0.3	
10.			YDCP056H0NA-1E3	5.6	106.0	900.0	0.5	
11.			YDCP063H0NA-1E3	6.3	106.0	900.0	0.5	
12.			YDCP071H0NA-1E3	7.1	110.0	990.0	0.5	
13.			YDCP080H0NA-0F3W	8.0	138.0	1200.0	0.6	
14.			YDCP090H0NA-0F3W	9.0	206.0	1500.0	0.9	
15.			YDCP100H0NA-0F3W	10.0	260.0	1700.0	1.3	
16.			YDCP112H0NA-0F3W	11.2	260.0	1700.0	1.3	
17.			YDCP018H0PA-0E3	1.8	37.0	350.0	0.2	
18.			YDCP022H0PA-0E3	2.2	37.0	350.0	0.2	
19.			YDCP025H0PA-0E3	2.5	46.0	450.0	0.2	
20.			YDCP028H0PA-0E3	2.8	46.0	450.0	0.2	
21.			YDCP032H0PA-0E3	3.2	48.0	480.0	0.2	
22.			YDCP036H0PA-0E3	3.6	50.0	480.0	0.2	
23.			YDCP040H0PA-0E3	4.0	70.0	560.0	0.3	
24.			YDCP045H0PA-0E3	4.5	70.0	560.0	0.3	
25.			YDCP050H0PA-1E3	5.0	76.0	750.0	0.3	
26.			YDCP056H0PA-1E3	5.6	106.0	900.0	0.5	
27.			YDCP063H0PA-1E3	6.3	106.0	900.0	0.5	
28.			YDCP071H0PA-1E3	7.1	110.0	990.0	0.5	
29.			YDCP080H0PA-0F3W	8.0	138.0	1200.0	0.6	
30.			YDCP090H0PA-0F3W	9.0	206.0	1500.0	0.9	
31.			YDCP100H0PA-0F3W	10.0	260.0	1700.0	1.3	
32.			YDCP112H0PA-0F3W	11.2	260.0	1700.0	1.3	



ITEM NO.	BRAND	PRODUCT NAME	MODEL	COOLING CAPACITY (kW)	POWER INHALE (kW)	AIR FLOW (m³/h)	TEMPERATURE	ORIGIN
High Static Ducted w/ wired controller - Internal EXV, ESP setting range 90~175Pa (Standard ESP is 90Pa)								
1.	YORK	VRF INVERTER UNIT (INDOOR UNIT)	YDCH050H0NA-0E3	5	133	900	0.6	
2.			YDCH056H0NA-0E3	5.6	133.0	960.0	0.6	
3.			YDCH063H0NA-0E3	6.3	156.0	1000.0	0.7	
4.			YDCH071 H0NA-0E3	7.1	156.0	1200.0	0.7	
5.			YDCH080H0NA-0E3	8	188	1,300	0.9	
6.			YDCH090H0NA-0E3	9	188	1,500	0.9	
7.			YDCH100H0NA-0E3	10	400	1,700	1.8	
8.			YDCH112H0NA-0E3	11.2	420.0	1900.0	1.9	
9.			YDCH125H0NA-0E3	12.5	550.0	2200.0	2.5	
10.			YDCH140H0NA-0E3	14	570	2,400	2.6	
11.			YDCH224H0NA-0E3	22.4	1000.0	4200.0	4.5	
12.			YDCH280H0NA-0E3	28	1,100	5,000	5.0	
High Static Ducted w/ wired controller - internal EXV, ESP setting range 90~175Pa (Standard ESP is 90Pa)								
1.			YDCH050H0PA-0E3	5	133	900	0.6	
2.			YDCH056H0PA-0E3	5.6	133.0	960.0	0.6	
3.			YDCH063H0PA-0E3	6.3	156.0	1000.0	0.7	
4.			YDCH071 H0PA-0E3	7.1	156.0	1200.0	0.7	
5.			YDCH080H0PA-0E3	8	188	1,300	0.9	
6.			YDCH090H0PA-0E3	9	188	1,500	0.9	
7.			YDCH100H0PA-0E3	10	400	1,700	1.8	
8.			YDCH112H0PA-0E3	11.2	420.0	1900.0	1.9	
9.			YDCH125H0PA-0E3	12.5	550.0	2200.0	2.5	
10.			YDCH140H0PA-0E3	14	570	2,400	2.6	
11.			YDCH224H0PA-0E3	22.4	1000.0	4200.0	4.5	
12.			YDCH280H0PA-0E3	28	1,100	5,000	5.0	
Round-Way Cassette w/ wired controller- Internal EXV								
1.			YDCK028H0PN-0F3W	2.8	17.0	780.0	0.1	R410A
2.			YDCK036H0PN-0F3W	3.6	19.0	810.0	1.2	
3.			YDCK040H0PN-0F3W	4.0	19.0	810.0	0.2	
4.			YDCK045H0PN-0F3W	4.5	19.0	810.0	0.2	
5.			YDCK050H0PN-0F3W	5.0	26.0	900.0	0.2	
6.			YDCK056H0PN-0F3W	5.6	27.0	960.0	0.3	
7.			YDCK063H0PN-0F3W	6.3	42.0	1100.0	0.4	
8.			YDCK071 H0PN-0F3W	7.1	42.0	1100.0	0.4	
9.			YDCK080H0PN-0F3W	8.0	63.0	1500.0	0.5	
10.			YDCK090H0PN-0F3W	9.0	63.0	1500.0	0.5	
11.			YDCK100H0PN-0F3W	10.0	129.0	1900.0	1.1	
12.			YDCK112H0PN-0F3W	11.2	129.0	1900.0	1.1	
13.			YDCK125H0PN-0F3W	12.5	142.0	2010.0	1.2	
14.			YDCK140H0PN-0F3W	14.0	171.0	2010.0	1.4	
							CHINA	



Sl. No.	BRAND	PRODUCT RANGE	MODEL	COIL INFL. CAPACITY (RT)	EFF/COP (W/W)	POWER INPUT (KW)	REF. FLOW (M ³ /HR)	TEMPERATURE (°C)	REF. REFRIG. GAS	MANUFACTURE COUNTRY
Outdoor Units									R410A	CHINA
1.	YORK	VRF INVERTER UNIT (OUTDOOR UNIT)	YVOH30KH-3A1	8.0	3.8	2.1	4,100.0	9.8		
2.			YVOH35KH-3A1	10.0	3.3	3.0	4,100.0	13.8		
3.			YVOH40KH-3A1	11.2	3.3	3.4	4,700.0	15.7		
4.			YVOH45AH-3A1	12.0	4.0	3.0	6,500.0	14.5		
5.			YVOH50AH-3A1	14.0	3.6	3.9	6,500.0	17.8		
6.			YVOH60AH-3A1	16.0	3.4	4.7	6,500.0	21.7		
7.			YCOH030HSKE-0A1	8.0	4.1	2.0	4,000.0	8.9		
8.			YCOH035HSKE-0A1	10.0	3.8	2.6	4,100.0	11.9		
9.			YCOH040HSKE-0A1	11.2	3.8	2.9	4,500.0	13.4		
10.			YCOH050HSKE-0A1	14.0	3.5	4.0	4,700.0	18.1		
11.			YCOH060HSKE-0A1	16.0	3.7	4.3	6,000.0	19.4		
12.			YCOH065HSKE-0A1	18.0	3.3	5.4	6,500.0	24.5		
13.			YVOH080HSEM-0A1	22.4	3.6	6.2	9,000.0	10.1		
14.			YVOH100HSEM-0A1	28	3.8	7.4	9,000.0	12.0		
15.			YVOH120HSEM-0A1	33.5	3.4	9.7	10,000.0	15.9		
16.			YEOH080HSEM-0A1	20	3.9	5.2	8,100.0	10.5		
17.			YEOH100HSEM-0A1	25	3.2	7.9	8,100.0	14.7		
18.			YEOH120HSEM-0A1	30	3.7	8.2	11,000.0	15.5		
19.			YEOH140HSEM-0A1	35	3.9	9.1	10,700.0	18.7		
20.			YEOH160VSEE-0A1	40	3.2	12.4	10,500.0	20.5		
21.			YEOH180VSEE-0A1	45	3.4	13.1	15,500.0	21.6		
22.			YEOH200VSEE-0A1	50	3.1	16.2	15,500.0	26.7		
23.			YEOH220VSEE-0A1	56	3.0	18.5	14,500.0	30.6		
24.			YVOH080VVEE-3A1	25.2	3.8	6.6	10,500.0	10.6		
25.			YVOH100VVEE-3A1	28	3.7	7.5	10,500.0	12.0		
26.			YVOH120VVEE-3A1	33.5	3.5	9.5	10,500.0	15.2		
27.			YVOH140VVEE-3A1	40	3.7	10.8	17,500.0	17.2		
28.			YVOH160VVEE-3A1	45	3.9	11.6	17,500.0	18.4		
29.			YVOH180VVEE-3A1	50	3.6	14.0	17,500.0	22.1		
30.			YVOH080VPEE-3A1	25.2	4.2	6.0	10,500.0	9.1		
31.			YVOH100VPEE-3A1	28	4.1	6.9	10,500.0	10.4		
32.			YVOH120VPEE-3A1	33.5	3.7	9.1	10,500.0	13.7		
33.			YVOH140VPEE-3A1	40	4.1	9.8	17,500.0	14.8		
34.			YVOH160VPEE-3A1	45	4.0	11.3	21,000.0	17.1		
35.			YVOH180VPEE-3A1	50	3.6	13.9	21,000.0	21.1		
36.			YVOH200VPEE-3A1	56	3.5	16.0	21,000.0	25.5		
37.			YVOH220VPEE-3A1	61.5	3.5	17.8	21,000.0	28.5		
38.			YVOH240VPEE-3A1	68	3.4	20.0	21,000.0	32.0		

