

Encrypted	Name	Type	Modified	Size	Ratio	Packed
	C-6187A.pdf	Adobe Acrobat ...	12/10/2014 12:14 PM	131,018	7%	121,476
	C-6187B.pdf	Adobe Acrobat ...	12/10/2014 12:15 PM	128,545	7%	119,096
	D-6187A.pdf	Adobe Acrobat ...	12/10/2014 12:21 PM	444,794	6%	417,153
	D-6187B.pdf	Adobe Acrobat ...	12/10/2014 12:21 PM	475,874	6%	449,488
	V-6187-1A.pdf	Adobe Acrobat ...	12/10/2014 12:18 PM	104,516	10%	94,303
	V-6187-1B.pdf	Adobe Acrobat ...	12/10/2014 12:19 PM	115,674	8%	106,030
	V-6187-2A.pdf	Adobe Acrobat ...	12/10/2014 12:19 PM	114,986	10%	103,803
	V-6187-2B.pdf	Adobe Acrobat ...	12/10/2014 12:19 PM	104,650	11%	93,338
	<b>8 file(s)</b>			<b>1,620,057</b>	<b>7%</b>	<b>1,504,687</b>

HATCH®					VENDOR DATA REVIEW	
Name	Signature	Date yy-mm-dd	Comments			
			Yes	No		
MOE ZORACE	<i>[Signature]</i>	15-1-7			✓	
Doc Number				Sub		
Date Received						
Review Grade			Next Submittal Status			
<input type="checkbox"/> C1 - Proceed to next submission & status <input type="checkbox"/> C2 - Proceed with exceptions as noted to next submission & status <input type="checkbox"/> C3 - Do not proceed, revise as noted & resubmit			<input type="checkbox"/> Internal Review <input type="checkbox"/> Certified File <input type="checkbox"/> Final <input type="checkbox"/> As-Built			
<input type="checkbox"/> No further submission required - Complete <input type="checkbox"/> C4 - No further submission required - Cancelled <input type="checkbox"/> No further submission required - Superseded			<input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			
Package Coordinator: Name, signature and Date: MOE ZORACE <i>[Signature]</i> 20 JAN 2015						
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V-6187-2B

0-50 72-225  
353  
32-145  
3-22 400  
200 200 200  
208 250 2014  
2042 55 3950 12547



V-6187-2A

V-6187-1B

146594  
CERTIFIED BY

STEEL FAB 88-1733  
ABINGDON VA

WAMP 2000 PS AT 400 °F  
WCV -20 °F AT 200 PS  
FD 174 S-200 VR 2014  
P18-NO 210051  
CPN 4036-50



V-6187-1A

SEP 1988

STEEL 133

ST-1733

AB 600 VA

NAVY 200

PS

AT 400

PS

GMT -20

F

AT 200

PS

J. 174 S-

200

YR 2014

PS

PART NOA10051

CRILL 4036-5C

NB 50962

CERTIFIED BY: SPX FLOW TECHNOLOGY USA, INC.  
4647 SW 40<sup>TH</sup> AVE, OCALA, FL 34474 USA



U

W

RES

MAWP 285 PSIG AT 450 °F

MAWP N/A PSIG AT N/A °F

MDMT -20 °F AT 285 PSIG

S/N 14316

YEAR 2014

TEST PRESSURE 371 PSIG

CRN OH07109.21654/A5895.3



NB 50960

CERTIFIED BY: SPX FLOW TECHNOLOGY USA, INC.  
4647 SW 40TH AVE, OCALA, FL 34474 USA



U

W

RES

MAWP 285	PSIG AT 450	°F
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MAWP N/A	PSIG AT N/A	°F
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MDMT -20	°F AT 285	PSIG
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S/N 14314	YEAR 2014
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TEST PRESSURE	371	PSIG
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CRN OH07109.21654/A5895.3



# SIFX®

Low Technology  
4647 SW 40th Ave  
Ocala FL 34474

**Pressure-Swing Regenerative Desiccant Compressed Air Dryer**  
**Secadore Regenerativo Por Variacion De Presion De Air Comprimido**  
**Dehydratant Regenerateur A Pression Variable D' Air Comprime**

Model • Modelo • Modèle

**HHE-60**

**G2**

Serial Number • No de serie • Numéro de série

**1000002913352**

Service Code | Code de Service | Código de Servicio

**HHE60AA-150-Tim-4X-1403-F**

Sales Order

**1800723-10-2**

Rated Capacity  
Capacidad Nominal  
Capacité Indiquée

**60 SCFM @ 100 PSIG**

Min / Max Working Pressure  
Presión Mínima / Máxima  
de Trabajo

**60/150**

Pression Minimum / Maximale

Max. Operating Temperature  
Temperatura Máxima  
De Operación

**120°F**

Température Maximale  
d'Opération

Desiccant Type  
Tipo de Desecante  
Type de Déshydratant

**Activated Alumina**

**LR21776-28**



NRTL/C

Input Power | Potencia Electrica | Puissance électrique

**90-264 VAC**

**1 PHASE**

**47-63 Hz**

**30W**

**0.25 A @ 120 VA**

**0.13 A @ 120 VA**

Suitable for Outdoor Use



JB 50963



U  
W  
RES

CERTIFIED BY: SPX FLOW TECHNOLOGY USA, INC.  
4647 SW 40<sup>TH</sup> AVE, OCALA, FL 34474 USA

MAWP 285	PSIG AT 450	°F
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MAWP N/A	PSIG AT N/A	°F
----------	-------------	----

MDMT -20	°F AT 285	PSIG
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S/N 14317	YEAR 2014
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TEST PRESSURE	371	PSIG
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CRN 0H0T109.21654/A5895.3

JB 50958

CERTIFIED BY: SPX FLOW TECHNOLOGY USA, INC.  
4647 SW 40TH AVE, OCALA, FL 34474 USA

MAWP 285 PSIG AT 450 °F

MAWP N/A PSIG AT N/A °F

MDMT -20 °F AT 285 PSIG

S/N 14312 YEAR 2014

TEST PRESSURE 371 PSIG

CRN OH07109.21654/A5895.3



# SPX<sup>®</sup>

**SPX Flow Technology**  
4647 SW 40th Ave  
Ocala FL 34474

**Pressure-Swing Regenerative Desiccant Compressed Air Dryer**  
**Secadore Regenerativo Por Variacion De Presion De Air Comprimido**  
**Dehydratant Regenerateur A Pression Variable D' Air Comprimé**

Model • Modelo • Modèle

**HHE-60**

**G2**

Serial Number • No de serie • Numéro de série

**1000002913351**

Service Code | Code de Service | Código de Servicio

**HHE60AA-150-Tim-4X-1403-F**

Sales Order

**1800723-10-1**

Rated Capacity  
Capacidad Nominal  
Capacité Indiquée

**60 SCFM @ 100 PSIG**

Min. / Max. Working Pressure  
Presión Mínima / Máxima  
de Trabajo

**60/150**

Pressure Minimum / Maximale

Max. Operating Temperature  
Temperatura Máxima  
De Operación

**120°F**

Temperature Maximale  
d'Opération

Desiccant Type  
Tipo de Desecante  
Type de Déshydratant

**Activated Alumina**

**LR21776-28**



**NRTL/C**

**Hankison<sup>®</sup>**

Input Power | Potencia Eléctrica | Puissance électrique

**90-264 VAC**

**1 PHASE**

**47-63 Hz**

**30W**

**0.25 A @ 120 VA**

**0.13 A @ 120 VA**

**Suitable for Outdoor Use**





Otto-Boge-Straße 1-7 • D-33739 Bielefeld  
Tel.: +49 5206 601-0 • [www.boge.com](http://www.boge.com)

Typ/type:	BC22
Serien.Nr/serial no:	SV2-049
Baujahr/M.Year:	2014
Durchfluss/Flow:	2 Nm <sup>3</sup> /min (7 barg)/70 cfm (101 psig)
max.Druck/Pressure:	16 barg (231 psig)
T.min:	20 °C
T.max:	50 °C
Leistung/Power:	2,5 KW / 230V





Otto-Boge-Straße 17 • D-33739 Bielefeld  
Tel.: +49 5206 611-0 • [www.boge.com](http://www.boge.com)

Typ/type:

BC22

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Baujahr/M.Year:

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T.min:

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T.max:

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Leistung/Power:

2,5 KW / 230V