



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

Evapco, Inc.

ESWA & ESWB Line of CTI Certified Closed Circuit Coolers CTI Certification Validation Number C13E-06R09

February 23, 2017 (Revision 9)

ESWA Models

ESWA 77-23H	ESWA 102-23H	ESWA 153-23H	ESWA 72-23H	ESWA 96-23H
ESWA 77-23I	ESWA 102-23I	ESWA 153-23I	ESWA 72-23I	ESWA 96-23I
ESWA 77-23J	ESWA 102-24H	ESWA 153-23J	ESWA 72-23J	ESWA 96-24H
ESWA 77-24H	ESWA 102-24I	ESWA 153-24H	ESWA 72-24H	ESWA 96-24I
ESWA 77-24I	ESWA 102-25H	ESWA 153-24I	ESWA 72-24I	ESWA 96-25H
ESWA 77-24J	ESWA 102-25I	ESWA 153-24J	ESWA 72-24J	ESWA 96-25I
ESWA 77-25H	ESWA 102-26H	ESWA 153-25H	ESWA 72-25H	ESWA 96-26H
ESWA 77-25I	ESWA 102-26I	ESWA 153-25I	ESWA 72-25I	ESWA 96-26I
ESWA 77-25J		ESWA 153-25J	ESWA 72-25J	
ESWA 77-26H		ESWA 153-26H	ESWA 72-26H	
ESWA 77-26I		ESWA 153-26I	ESWA 72-26I	
ESWA 77-26J		ESWA 153-26J	ESWA 72-26J	

ESWA 77-33H	ESWA 102-33H	ESWA 153-33H	ESWA 72-33H	ESWA 96-33H
ESWA 77-33I	ESWA 102-33I	ESWA 153-33I	ESWA 72-33I	ESWA 96-33I
ESWA 77-33J	ESWA 102-33J	ESWA 153-33J	ESWA 72-33J	ESWA 96-33J
ESWA 77-33K	ESWA 102-33K	ESWA 153-34H	ESWA 72-33K	ESWA 96-33K
ESWA 77-34H	ESWA 102-34H	ESWA 153-34I	ESWA 72-34H	ESWA 96-34H
ESWA 77-34I	ESWA 102-34I	ESWA 153-34J	ESWA 72-34I	ESWA 96-34I
ESWA 77-34J	ESWA 102-34J	ESWA 153-35H	ESWA 72-34J	ESWA 96-34J
ESWA 77-34K	ESWA 102-34K	ESWA 153-35I	ESWA 72-34K	ESWA 96-34K
ESWA 77-35H	ESWA 102-35H	ESWA 153-35J	ESWA 72-35H	ESWA 96-35H
ESWA 77-35I	ESWA 102-35I	ESWA 153-36H	ESWA 72-35I	ESWA 96-35I
ESWA 77-35J	ESWA 102-35J	ESWA 153-36I	ESWA 72-35J	ESWA 96-35J
ESWA 77-35K	ESWA 102-35K	ESWA 153-36J	ESWA 72-35K	ESWA 96-35K
ESWA 77-36H	ESWA 102-36H		ESWA 72-36H	ESWA 96-36H
ESWA 77-36I	ESWA 102-36I		ESWA 72-36I	ESWA 96-36I
ESWA 77-36J	ESWA 102-36J		ESWA 72-36J	ESWA 96-36J
ESWA 77-36K	ESWA 102-36K		ESWA 72-36K	ESWA 96-36K

ESWA 77-43I	ESWA 102-43I	ESWA 153-43I	ESWA 72-43I	ESWA 96-43I
ESWA 77-43J	ESWA 102-43J	ESWA 153-43J	ESWA 72-43J	ESWA 96-43J
ESWA 77-43K	ESWA 102-43K	ESWA 153-43K	ESWA 72-43K	ESWA 96-43K
ESWA 77-44I	ESWA 102-44I	ESWA 153-44I	ESWA 72-44I	ESWA 96-44I
ESWA 77-44J	ESWA 102-44J	ESWA 153-44J	ESWA 72-44J	ESWA 96-44J
ESWA 77-44K	ESWA 102-44K	ESWA 153-44K	ESWA 72-44K	ESWA 96-44K
ESWA 77-45I	ESWA 102-45I	ESWA 153-45I	ESWA 72-45I	ESWA 96-45I
ESWA 77-45J	ESWA 102-45J	ESWA 153-45J	ESWA 72-45J	ESWA 96-45J
ESWA 77-45K	ESWA 102-45K	ESWA 153-45K	ESWA 72-45K	ESWA 96-45K
ESWA 77-46I	ESWA 102-46I	ESWA 153-46I	ESWA 72-46I	ESWA 96-46I
ESWA 77-46J	ESWA 102-46J	ESWA 153-46J	ESWA 72-46J	ESWA 96-46J
ESWA 77-46K	ESWA 102-46K	ESWA 153-46K	ESWA 72-46K	ESWA 96-46K

See Footnotes for Additional Information



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

Evapco, Inc. ESWA & ESWB Line of CTI Certified Closed Circuit Coolers CTI Certification Validation Number C13E-06R09 February 23, 2017 (Revision 9)

ESWA Models

ESWA 142-23H	ESWA 144-23I	ESWA 216-23J	ESWA 336-23M	ESWA 672-23M
ESWA 142-23I	ESWA 144-23J	ESWA 216-23K	ESWA 336-23N	ESWA 672-23N
ESWA 142-23J	ESWA 144-23K	ESWA 216-23L	ESWA 336-23O	ESWA 672-23O
ESWA 142-24H	ESWA 144-24I	ESWA 216-23M	ESWA 336-24M	ESWA 672-24M
ESWA 142-24I	ESWA 144-24J	ESWA 216-24J	ESWA 336-24N	ESWA 672-24N
ESWA 142-24J	ESWA 144-24K	ESWA 216-24K	ESWA 336-24O	ESWA 672-24O
ESWA 142-25H	ESWA 144-25I	ESWA 216-24L	ESWA 336-25M	ESWA 672-25M
ESWA 142-25I	ESWA 144-25J	ESWA 216-24M	ESWA 336-25N	ESWA 672-25N
ESWA 142-25J	ESWA 144-25K	ESWA 216-25J	ESWA 336-25O	ESWA 672-25O
ESWA 142-26H	ESWA 144-26I	ESWA 216-25K	ESWA 336-26M	ESWA 672-26M
ESWA 142-26I	ESWA 144-26J	ESWA 216-25L	ESWA 336-26N	ESWA 672-26N
ESWA 142-26J	ESWA 144-26K	ESWA 216-25M	ESWA 336-26O	ESWA 672-26O
		ESWA 216-26J		
		ESWA 216-26K		
		ESWA 216-26L		
		ESWA 216-26M		
ESWA 142-33H	ESWA 144-33I	ESWA 216-33K	ESWA 336-33N	ESWA 672-33N
ESWA 142-33I	ESWA 144-33J	ESWA 216-33L	ESWA 336-33O	ESWA 672-33O
ESWA 142-33J	ESWA 144-33K	ESWA 216-33M	ESWA 336-33P	ESWA 672-33P
ESWA 142-33K	ESWA 144-34I	ESWA 216-34K	ESWA 336-34N	ESWA 672-34N
ESWA 142-34H	ESWA 144-34J	ESWA 216-34L	ESWA 336-34O	ESWA 672-34O
ESWA 142-34I	ESWA 144-34K	ESWA 216-34M	ESWA 336-34P	ESWA 672-34P
ESWA 142-34J	ESWA 144-34L	ESWA 216-34N	ESWA 336-35N	ESWA 672-35N
ESWA 142-34K	ESWA 144-35I	ESWA 216-35K	ESWA 336-35O	ESWA 672-35O
ESWA 142-35H	ESWA 144-35J	ESWA 216-35L	ESWA 336-35P	ESWA 672-35P
ESWA 142-35I	ESWA 144-35K	ESWA 216-35M	ESWA 336-36N	ESWA 672-36N
ESWA 142-35J	ESWA 144-35L	ESWA 216-35N	ESWA 336-36O	ESWA 672-36O
ESWA 142-35K	ESWA 144-36I	ESWA 216-36K	ESWA 336-36P	ESWA 672-36P
ESWA 142-36H	ESWA 144-36J	ESWA 216-36L		
ESWA 142-36I	ESWA 144-36K	ESWA 216-36M		
ESWA 142-36J	ESWA 144-36L	ESWA 216-36N		
ESWA 142-36K				
ESWA 142-43I	ESWA 144-43J	ESWA 216-43K	ESWA 336-43N	ESWA 672-43N
ESWA 142-43J	ESWA 144-43K	ESWA 216-43L	ESWA 336-43O	ESWA 672-43O
ESWA 142-43K	ESWA 144-44J	ESWA 216-43M	ESWA 336-43P	ESWA 672-43P
ESWA 142-44I	ESWA 144-44K	ESWA 216-44K	ESWA 336-43Q	ESWA 672-43Q
ESWA 142-44J	ESWA 144-44L	ESWA 216-44L	ESWA 336-44N	ESWA 672-44N
ESWA 142-44K	ESWA 144-44M	ESWA 216-44M	ESWA 336-44O	ESWA 672-44O
ESWA 142-45I	ESWA 144-45J	ESWA 216-44N	ESWA 336-44P	ESWA 672-44P
ESWA 142-45J	ESWA 144-45K	ESWA 216-44O	ESWA 336-44Q	ESWA 672-44Q
ESWA 142-45K	ESWA 144-45L	ESWA 216-45K	ESWA 336-45N	ESWA 672-45N
ESWA 142-46I	ESWA 144-45M	ESWA 216-45L	ESWA 336-45O	ESWA 672-45O
ESWA 142-46J	ESWA 144-46J	ESWA 216-45M	ESWA 336-45P	ESWA 672-45P
ESWA 142-46K	ESWA 144-46K	ESWA 216-45N	ESWA 336-45Q	ESWA 672-45Q
	ESWA 144-46L	ESWA 216-45O	ESWA 336-46N	ESWA 672-46N
	ESWA 144-46M	ESWA 216-46K	ESWA 336-46O	ESWA 672-46O
		ESWA 216-46L	ESWA 336-46P	ESWA 672-46P
		ESWA 216-46M	ESWA 336-46Q	ESWA 672-46Q
		ESWA 216-46N		
		ESWA 216-46O		
		ESWA 216-46P		
		ESWA 216-46S		

See Footnotes for Additional Information



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

Evapco, Inc.
ESWA & ESWB Line of CTI Certified Closed Circuit Coolers
CTI Certification Validation Number C13E-06R09
February 23, 2017 (Revision 9)

ESWB Models – 8.5 ft Nominal Width Units

ESWB 9-22F6	ESWB 9-32F6	ESWB 9-42F6			
ESWB 9-22G6	ESWB 9-32G6	ESWB 9-42G6			
ESWB 9-22H6	ESWB 9-32H6	ESWB 9-42H6			
ESWB 9-22I6	ESWB 9-32I6	ESWB 9-42I6			
		ESWB 9-42J6			
ESWB 9-23F6	ESWB 9-33F6	ESWB 9-43F6	ESWB 9-23G9	ESWB 9-33G9	ESWB 9-43G9
ESWB 9-23G6	ESWB 9-33G6	ESWB 9-43G6	ESWB 9-23H9	ESWB 9-33H9	ESWB 9-43H9
ESWB 9-23H6	ESWB 9-33H6	ESWB 9-43H6	ESWB 9-23I9	ESWB 9-33I9	ESWB 9-43I9
ESWB 9-23I6	ESWB 9-33I6	ESWB 9-43I6	ESWB 9-23J9	ESWB 9-33J9	ESWB 9-43J9
		ESWB 9-43J6			ESWB 9-43K9
ESWB 9-24F6	ESWB 9-34F6	ESWB 9-44F6	ESWB 9-24G9	ESWB 9-34G9	ESWB 9-44G9
ESWB 9-24G6	ESWB 9-34G6	ESWB 9-44G6	ESWB 9-24H9	ESWB 9-34H9	ESWB 9-44H9
ESWB 9-24H6	ESWB 9-34H6	ESWB 9-44H6	ESWB 9-24I9	ESWB 9-34I9	ESWB 9-44I9
ESWB 9-24I6	ESWB 9-34I6	ESWB 9-44I6	ESWB 9-24J9	ESWB 9-34J9	ESWB 9-44J9
		ESWB 9-44J6			ESWB 9-44K9
ESWB 9-25F6	ESWB 9-35F6	ESWB 9-45F6	ESWB 9-25G9	ESWB 9-35G9	ESWB 9-45G9
ESWB 9-25G6	ESWB 9-35G6	ESWB 9-45G6	ESWB 9-25H9	ESWB 9-35H9	ESWB 9-45H9
ESWB 9-25H6	ESWB 9-35H6	ESWB 9-45H6	ESWB 9-25I9	ESWB 9-35I9	ESWB 9-45I9
ESWB 9-25I6	ESWB 9-35I6	ESWB 9-45I6	ESWB 9-25J9	ESWB 9-35J9	ESWB 9-45J9
		ESWB 9-45J6			ESWB 9-45K9
ESWB 9-26F6	ESWB 9-36F6	ESWB 9-46F6	ESWB 9-26G9	ESWB 9-36G9	ESWB 9-46G9
ESWB 9-26G6	ESWB 9-36G6	ESWB 9-46G6	ESWB 9-26H9	ESWB 9-36H9	ESWB 9-46H9
ESWB 9-26H6	ESWB 9-36H6	ESWB 9-46H6	ESWB 9-26I9	ESWB 9-36I9	ESWB 9-46I9
ESWB 9-26I6	ESWB 9-36I6	ESWB 9-46I6	ESWB 9-26J9	ESWB 9-36J9	ESWB 9-46J9
		ESWB 9-46J6			ESWB 9-46K9
ESWB 9-23H12	ESWB 9-33H12	ESWB 9-43H12	ESWB 9-23G18	ESWB 9-33G18	ESWB 9-43G18
ESWB 9-23I12	ESWB 9-33I12	ESWB 9-43I12	ESWB 9-23H18	ESWB 9-33H18	ESWB 9-43H18
ESWB 9-23J12	ESWB 9-33J12	ESWB 9-43J12	ESWB 9-23I18	ESWB 9-33I18	ESWB 9-43I18
ESWB 9-23K12	ESWB 9-33K12	ESWB 9-43K12	ESWB 9-23J18	ESWB 9-33J18	ESWB 9-43J18
					ESWB 9-43K18
ESWB 9-24H12	ESWB 9-34H12	ESWB 9-44H12	ESWB 9-24G18	ESWB 9-34G18	ESWB 9-44G18
ESWB 9-24I12	ESWB 9-34I12	ESWB 9-44I12	ESWB 9-24H18	ESWB 9-34H18	ESWB 9-44H18
ESWB 9-24J12	ESWB 9-34J12	ESWB 9-44J12	ESWB 9-24I18	ESWB 9-34I18	ESWB 9-44I18
ESWB 9-24K12	ESWB 9-34K12	ESWB 9-44K12	ESWB 9-24J18	ESWB 9-34J18	ESWB 9-44J18
					ESWB 9-44K18
ESWB 9-25H12	ESWB 9-35H12	ESWB 9-45H12	ESWB 9-25G18	ESWB 9-35G18	ESWB 9-45G18
ESWB 9-25I12	ESWB 9-35I12	ESWB 9-45I12	ESWB 9-25H18	ESWB 9-35H18	ESWB 9-45H18
ESWB 9-25J12	ESWB 9-35J12	ESWB 9-45J12	ESWB 9-25I18	ESWB 9-35I18	ESWB 9-45I18
ESWB 9-25K12	ESWB 9-35K12	ESWB 9-45K12	ESWB 9-25J18	ESWB 9-35J18	ESWB 9-45J18
					ESWB 9-45K18
ESWB 9-26H12	ESWB 9-36H12	ESWB 9-46H12	ESWB 9-26G18	ESWB 9-36G18	ESWB 9-46G18
ESWB 9-26I12	ESWB 9-36I12	ESWB 9-46I12	ESWB 9-26H18	ESWB 9-36H18	ESWB 9-46H18
ESWB 9-26J12	ESWB 9-36J12	ESWB 9-46J12	ESWB 9-26I18	ESWB 9-36I18	ESWB 9-46I18
ESWB 9-26K12	ESWB 9-36K12	ESWB 9-46K12	ESWB 9-26J18	ESWB 9-36J18	ESWB 9-46J18
					ESWB 9-46K18

See Footnotes for Additional Information



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

Evapco, Inc.
ESWA & ESWB Line of CTI Certified Closed Circuit Coolers
CTI Certification Validation Number C13E-06R09
February 23, 2017 (Revision 9)

ESWB Models – 2.4 meter Nominal Width Units

ESWB 8-23G9	ESWB 8-33G9	ESWB 8-43G9	ESWB 8-23H12	ESWB 8-33H12	ESWB 8-43H12
ESWB 8-23H9	ESWB 8-33H9	ESWB 8-43H9	ESWB 8-23I12	ESWB 8-33I12	ESWB 8-43I12
ESWB 8-23I9	ESWB 8-33I9	ESWB 8-43I9	ESWB 8-23J12	ESWB 8-33J12	ESWB 8-43J12
ESWB 8-23J9	ESWB 8-33J9	ESWB 8-43J9	ESWB 8-23K12	ESWB 8-33K12	ESWB 8-43K12
		ESWB 8-43K9			
ESWB 8-24G9	ESWB 8-34G9	ESWB 8-44G9	ESWB 8-24H12	ESWB 8-34H12	ESWB 8-44H12
ESWB 8-24H9	ESWB 8-34H9	ESWB 8-44H9	ESWB 8-24I12	ESWB 8-34I12	ESWB 8-44I12
ESWB 8-24I9	ESWB 8-34I9	ESWB 8-44I9	ESWB 8-24J12	ESWB 8-34J12	ESWB 8-44J12
ESWB 8-24J9	ESWB 8-34J9	ESWB 8-44J9	ESWB 8-24K12	ESWB 8-34K12	ESWB 8-44K12
		ESWB 8-44K9			
ESWB 8-25G9	ESWB 8-35G9	ESWB 8-45G9	ESWB 8-25H12	ESWB 8-35H12	ESWB 8-45H12
ESWB 8-25H9	ESWB 8-35H9	ESWB 8-45H9	ESWB 8-25I12	ESWB 8-35I12	ESWB 8-45I12
ESWB 8-25I9	ESWB 8-35I9	ESWB 8-45I9	ESWB 8-25J12	ESWB 8-35J12	ESWB 8-45J12
ESWB 8-25J9	ESWB 8-35J9	ESWB 8-45J9	ESWB 8-25K12	ESWB 8-35K12	ESWB 8-45K12
		ESWB 8-45K9			
ESWB 8-26G9	ESWB 8-36G9	ESWB 8-46G9	ESWB 8-26H12	ESWB 8-36H12	ESWB 8-46H12
ESWB 8-26H9	ESWB 8-36H9	ESWB 8-46H9	ESWB 8-26I12	ESWB 8-36I12	ESWB 8-46I12
ESWB 8-26I9	ESWB 8-36I9	ESWB 8-46I9	ESWB 8-26J12	ESWB 8-36J12	ESWB 8-46J12
ESWB 8-26J9	ESWB 8-36J9	ESWB 8-46J9	ESWB 8-26K12	ESWB 8-36K12	ESWB 8-46K12
		ESWB 8-46K9			
ESWB 8-23G18	ESWB 8-33G18	ESWB 8-43G18			
ESWB 8-23H18	ESWB 8-33H18	ESWB 8-43H18			
ESWB 8-23I18	ESWB 8-33I18	ESWB 8-43I18			
ESWB 8-23J18	ESWB 8-33J18	ESWB 8-43J18			
		ESWB 8-43K18			
ESWB 8-24G18	ESWB 8-34G18	ESWB 8-44G18			
ESWB 8-24H18	ESWB 8-34H18	ESWB 8-44H18			
ESWB 8-24I18	ESWB 8-34I18	ESWB 8-44I18			
ESWB 8-24J18	ESWB 8-34J18	ESWB 8-44J18			
		ESWB 8-44K18			
ESWB 8-25G18	ESWB 8-35G18	ESWB 8-45G18			
ESWB 8-25H18	ESWB 8-35H18	ESWB 8-45H18			
ESWB 8-25I18	ESWB 8-35I18	ESWB 8-45I18			
ESWB 8-25J18	ESWB 8-35J18	ESWB 8-45J18			
		ESWB 8-45K18			
ESWB 8-26G18	ESWB 8-36G18	ESWB 8-46G18			
ESWB 8-26H18	ESWB 8-36H18	ESWB 8-46H18			
ESWB 8-26I18	ESWB 8-36I18	ESWB 8-46I18			
ESWB 8-26J18	ESWB 8-36J18	ESWB 8-46J18			
		ESWB 8-46K18			

See Footnotes for Additional Information



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
 Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

Evapco, Inc.
ESWA & ESWB Line of CTI Certified Closed Circuit Coolers
CTI Certification Validation Number C13E-06R09
February 23, 2017 (Revision 9)

ESWB Models – 12 ft Nominal Width Units

ESWB 12-23I12	ESWB 12-33I12	ESWB 12-43I12	ESWB 12-23J18	ESWB 12-33J18	ESWB 12-43J18
ESWB 12-23J12	ESWB 12-33J12	ESWB 12-43J12	ESWB 12-23K18	ESWB 12-33K18	ESWB 12-43K18
ESWB 12-23K12	ESWB 12-33K12	ESWB 12-43K12	ESWB 12-23L18	ESWB 12-33L18	ESWB 12-43L18
ESWB 12-23L12	ESWB 12-33L12	ESWB 12-43L12	ESWB 12-23M18	ESWB 12-33M18	ESWB 12-43M18
ESWB 12-23M12	ESWB 12-33M12	ESWB 12-43M12	ESWB 12-23N18	ESWB 12-33N18	ESWB 12-43N18
		ESWB 12-43N12		ESWB 12-33O18	ESWB 12-43O18
					ESWB 12-43P18
ESWB 12-24I12	ESWB 12-34I12	ESWB 12-44I12	ESWB 12-24J18	ESWB 12-34J18	ESWB 12-44J18
ESWB 12-24J12	ESWB 12-34J12	ESWB 12-44J12	ESWB 12-24K18	ESWB 12-34K18	ESWB 12-44K18
ESWB 12-24K12	ESWB 12-34K12	ESWB 12-44K12	ESWB 12-24L18	ESWB 12-34L18	ESWB 12-44L18
ESWB 12-24L12	ESWB 12-34L12	ESWB 12-44L12	ESWB 12-24M18	ESWB 12-34M18	ESWB 12-44M18
ESWB 12-24M12	ESWB 12-34M12	ESWB 12-44M12	ESWB 12-24N18	ESWB 12-34N18	ESWB 12-44N18
		ESWB 12-44N12		ESWB 12-34O18	ESWB 12-44O18
					ESWB 12-44P18
ESWB 12-25I12	ESWB 12-35I12	ESWB 12-45I12	ESWB 12-25J18	ESWB 12-35J18	ESWB 12-45J18
ESWB 12-25J12	ESWB 12-35J12	ESWB 12-45J12	ESWB 12-25K18	ESWB 12-35K18	ESWB 12-45K18
ESWB 12-25K12	ESWB 12-35K12	ESWB 12-45K12	ESWB 12-25L18	ESWB 12-35L18	ESWB 12-45L18
ESWB 12-25L12	ESWB 12-35L12	ESWB 12-45L12	ESWB 12-25M18	ESWB 12-35M18	ESWB 12-45M18
ESWB 12-25M12	ESWB 12-35M12	ESWB 12-45M12	ESWB 12-25N18	ESWB 12-35N18	ESWB 12-45N18
		ESWB 12-45N12		ESWB 12-35O18	ESWB 12-45O18
					ESWB 12-45P18
ESWB 12-26I12	ESWB 12-36I12	ESWB 12-46I12	ESWB 12-26J18	ESWB 12-36J18	ESWB 12-46J18
ESWB 12-26J12	ESWB 12-36J12	ESWB 12-46J12	ESWB 12-26K18	ESWB 12-36K18	ESWB 12-46K18
ESWB 12-26K12	ESWB 12-36K12	ESWB 12-46K12	ESWB 12-26L18	ESWB 12-36L18	ESWB 12-46L18
ESWB 12-26L12	ESWB 12-36L12	ESWB 12-46L12	ESWB 12-26M18	ESWB 12-36M18	ESWB 12-46M18
ESWB 12-26M12	ESWB 12-36M12	ESWB 12-46M12	ESWB 12-26N18	ESWB 12-36N18	ESWB 12-46N18
		ESWB 12-46N12		ESWB 12-36O18	ESWB 12-46O18
					ESWB 12-46P18
ESWB 12-23J18X	ESWB 12-33J18X	ESWB 12-36J18X	ESWB 12-43J18X	ESWB 12-46J18X	
ESWB 12-23K18X	ESWB 12-33K18X	ESWB 12-36K18X	ESWB 12-43K18X	ESWB 12-46K18X	
ESWB 12-23L18X	ESWB 12-33L18X	ESWB 12-36L18X	ESWB 12-43L18X	ESWB 12-46L18X	
ESWB 12-23M18X	ESWB 12-33M18X	ESWB 12-36M18X	ESWB 12-43M18X	ESWB 12-46M18X	
ESWB 12-23N18X	ESWB 12-33N18X	ESWB 12-36N18X	ESWB 12-43N18X	ESWB 12-46N18X	
	ESWB 12-33O18X	ESWB 12-36O18X	ESWB 12-43O18X	ESWB 12-46O18X	
			ESWB 12-43P18X	ESWB 12-46P18X	
ESWB 12-24J18X					
ESWB 12-24K18X	ESWB 12-34J18X		ESWB 12-44J18X		
ESWB 12-24L18X	ESWB 12-34K18X		ESWB 12-44K18X		
ESWB 12-24M18X	ESWB 12-34L18X		ESWB 12-44L18X		
ESWB 12-24N18X	ESWB 12-34M18X		ESWB 12-44M18X		
	ESWB 12-34N18X		ESWB 12-44N18X		
	ESWB 12-34O18X		ESWB 12-44O18X		
ESWB 12-25J18X			ESWB 12-44P18X		
ESWB 12-25K18X	ESWB 12-35J18X				
ESWB 12-25L18X	ESWB 12-35K18X		ESWB 12-45J18X		
ESWB 12-25M18X	ESWB 12-35L18X		ESWB 12-45K18X		
ESWB 12-25N18X	ESWB 12-35M18X		ESWB 12-45L18X		
	ESWB 12-35N18X		ESWB 12-45M18X		
	ESWB 12-35O18X		ESWB 12-45N18X		
ESWB 12-26J18X			ESWB 12-45O18X		
ESWB 12-26K18X			ESWB 12-45P18X		
ESWB 12-26L18X					
ESWB 12-26M18X					
ESWB 12-26N18X					

See Footnotes for Additional Information



COOLING TECHNOLOGY INSTITUTE

P. O. Box 681807, Houston, Texas 77268 • 3845 Cypress Creek Parkway, Ste 420, Houston, Texas 77068
Phone: 281.583.4087 • Fax: 281.537.1721 • email: vmanser@cti.org • http://www.cti.org

Evapco, Inc.

ESWA & ESWB Line of CTI Certified Closed Circuit Coolers

CTI Certification Validation Number C13E-06R09

February 23, 2017 (Revision 9)

FOOTNOTES:

1. Certification includes units with optional High Flow Header Connections for better process fluid distribution at higher flows.
2. Certification includes series flow models with a change in thermal capacity (Suffix Z).
3. Certification includes an optional stainless steel coil section which requires a reduction in thermal capacity (Suffix C).
4. Certification applies only to units with water, or a solution of water and up to 60% propylene glycol or a solution of up to 60% ethylene glycol, as the process fluid.
5. Certification includes units with optional gear drive in place of standard belt drive.
6. Certification includes use of optional external platforms/ladders for access.
7. Certification includes two optional suppliers for fans on standard models and three optional low sound fan types, one of which requires a 3.5% reduction in thermal capacity (Suffix R).
8. Certification includes use of an optional remote sump.
9. Certification includes use of an optional fan screen on all models requiring CE marking which results in a 2% reduction in thermal capacity.
10. Certification includes use of optional discharge attenuation which requires a 5% reduction in thermal capacity.
11. Certification includes use of optional water silencers.
12. Certification includes use of offset sound attenuation walls.
13. Units with Suffix S on the model number are not CTI certified.