



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

Truwater Cooling Towers Sdn Bhd
EC-S Series of CTI Certified Open, Induced-draft, Counter-flow Cooling Towers
CTI Certification Validation Number C41A-12R03
February 26, 2016 (Revision 3)

Cells With 4 Air Inlets	Cells With 3 Air Inlets	Cells With 2 Air Inlets	Cells With 1 Air Inlet
ECS 0711A4	ECS 0711A3	ECS 0711A2	ECS 0711A1
ECS 0711B4	ECS 0711B3	ECS 0711B2	ECS 0711B1
ECS 0711C4	ECS 0711C3	ECS 0711C2	ECS 0711C1
ECS 0711D4	ECS 0711D3	ECS 0711D2	ECS 0711D1
ECS 0811A4	ECS 0811A3	ECS 0811A2	ECS 0811A1
ECS 0811B4	ECS 0811B3	ECS 0811B2	ECS 0811B1
ECS 0811C4	ECS 0811C3	ECS 0811C2	ECS 0811C1
ECS 0811D4	ECS 0811D3	ECS 0811D2	ECS 0811D1
ECS 0911A4	ECS 0911A3	ECS 0911A2	ECS 0911A1
ECS 0911B4	ECS 0911B3	ECS 0911B2	ECS 0911B1
ECS 0911C4	ECS 0911C3	ECS 0911C2	ECS 0911C1
ECS 0911D4	ECS 0911D3	ECS 0911D2	ECS 0911D1
ECS 1012B4	ECS 1012B3	ECS 1012B2	ECS 1012B1
ECS 1012C4	ECS 1012C3	ECS 1012C2	ECS 1012C1
ECS 1012D4	ECS 1012D3	ECS 1012D2	ECS 1012D1
ECS 1012E4	ECS 1012E3	ECS 1012E2	ECS 1012E1
ECS 1111B4	ECS 1111B3	ECS 1111B2	ECS 1111B1
ECS 1111C4	ECS 1111C3	ECS 1111C2	ECS 1111C1
ECS 1111D4	ECS 1111D3	ECS 1111D2	ECS 1111D1
ECS 1111E4	ECS 1111E3	ECS 1111E2	ECS 1111E1
ECS 1212C4	ECS 1212C3	ECS 1212C2	ECS 1212C1
ECS 1212D4	ECS 1212D3	ECS 1212D2	ECS 1212D1
ECS 1212E4	ECS 1212E3	ECS 1212E2	ECS 1212E1
ECS 1212F4	ECS 1212F3	ECS 1212F2	ECS 1212F1
ECS 1313C4	ECS 1313C3	ECS 1313C2	ECS 1313C1
ECS 1313D4	ECS 1313D3	ECS 1313D2	ECS 1313D1
ECS 1313E4	ECS 1313E3	ECS 1313E2	ECS 1313E1
ECS 1313F4	ECS 1313F3	ECS 1313F2	ECS 1313F1
ECS 1414B4	ECS 1414B3	ECS 1414B2	ECS 1414B1
ECS 1414C4	ECS 1414C3	ECS 1414C2	ECS 1414C1
ECS 1414D4	ECS 1414D3	ECS 1414D2	ECS 1414D1
ECS 1414E4	ECS 1414E3	ECS 1414E2	ECS 1414E1
ECS 1414F4	ECS 1414F3	ECS 1414F2	ECS 1414F1

Continued, Next Page



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

Truwater Cooling Towers Sdn Bhd
EC-S Series of CTI Certified Open, Induced-draft, Counter-flow Cooling Towers
CTI Certification Validation Number C41A-12R03
February 26, 2016 (Revision 3)

Cells With 4 Air Inlets	Cells With 3 Air Inlets	Cells With 2 Air Inlets	Cells With 1 Air Inlet
ECS 1515D4	ECS 1515D3	ECS 1515D2	ECS 1515D1
ECS 1515E4	ECS 1515E3	ECS 1515E2	ECS 1515E1
ECS 1515F4	ECS 1515F3	ECS 1515F2	ECS 1515F1
ECS 1515G4	ECS 1515G3	ECS 1515G2	ECS 1515G1
ECS 1616D4	ECS 1616D3	ECS 1616D2	ECS 1616D1
ECS 1616E4	ECS 1616E3	ECS 1616E2	ECS 1616E1
ECS 1616G4	ECS 1616G3	ECS 1616G2	ECS 1616G1
ECS 1616H4	ECS 1616H3	ECS 1616H2	ECS 1616H1
ECS 1717E4	ECS 1717E3	ECS 1717E2	ECS 1717E1
ECS 1717F4	ECS 1717F3	ECS 1717F2	ECS 1717F1
ECS 1717G4	ECS 1717G3	ECS 1717G2	ECS 1717G1
ECS 1717H4	ECS 1717H3	ECS 1717H2	ECS 1717H1
ECS 1717I4	ECS 1717I3	ECS 1717I2	ECS 1717I1
ECS 1818E4	ECS 1818E3	ECS 1818E2	ECS 1818E1
ECS 1818F4	ECS 1818F3	ECS 1818F2	ECS 1818F1
ECS 1818G4	ECS 1818G3	ECS 1818G2	ECS 1818G1
ECS 1818H4	ECS 1818H3	ECS 1818H2	ECS 1818H1
ECS 1818I4	ECS 1818I3	ECS 1818I2	ECS 1818I1
ECS 2020F4	ECS 2020F3	ECS 2020F2	ECS 2020F1
ECS 2020G4	ECS 2020G3	ECS 2020G2	ECS 2020G1
ECS 2020H4	ECS 2020H3	ECS 2020H2	ECS 2020H1
ECS 2020I4	ECS 2020I3	ECS 2020I2	ECS 2020I1
ECS 2020J4	ECS 2020J3	ECS 2020J2	ECS 2020J1
ECS 2222G4	ECS 2222G3	ECS 2222G2	ECS 2222G1
ECS 2222H4	ECS 2222H3	ECS 2222H2	ECS 2222H1
ECS 2222I4	ECS 2222I3	ECS 2222I2	ECS 2222I1
ECS 2222J4	ECS 2222J3	ECS 2222J2	ECS 2222J1
ECS 2222K4	ECS 2222K3	ECS 2222K2	ECS 2222K1
ECS 2424G4	ECS 2424G3	ECS 2424G2	ECS 2424G1
ECS 2424H4	ECS 2424H3	ECS 2424H2	ECS 2424H1
ECS 2424I4	ECS 2424I3	ECS 2424I2	ECS 2424I1
ECS 2424J4	ECS 2424J3	ECS 2424J2	ECS 2424J1
ECS 2424K4	ECS 2424K3	ECS 2424K2	ECS 2424K1

See Footnotes, Next Page



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

Truwater Cooling Towers Sdn Bhd
EC-S Series of CTI Certified Open, Induced-draft, Counter-flow Cooling Towers
CTI Certification Validation Number C41A-12R03
February 26, 2016 (Revision 3)

Footnotes:

1. Certification includes alternate structure materials
 - Prefix ECS = Hot dipped galvanized steel structure (Standard)
 - Prefix ECF = Pultruded FRP structure
 - Prefix ECT = Timber structure
 - Prefix ECX = Stainless steel structure
2. Certification includes alternate drive configurations
 - Suffix B = Belt & Pulley Drive (Standard)
 - Suffix G = Gear Reducer Drive
3. Certification includes optional items that do not affect thermal performance
 - Suffix I = Internal inlet pipe
 - Suffix A = Additional access items {Example - optional handrail and caged ladder}
4. Certification does not include optional items that affect thermal performance
 - Suffix M = Modifications, installations, applications, or accessories not certified
5. Sample model number: ECS 1212D3-2B
 - Where: EC = Product line
 - S = Hot dipped galvanized steel structure
 - 1212 = Nominal box Size
 - D = Nominal motor size
 - 3 = Number of air inlet sides
 - 2 = Number of cells
 - B = Belt & Pulley Drive