

AG-4 / AG-4-HD (Heavy Duty) Modular Industrial Cooling Tower

CTI Certification Validation Number 08-34-01



General

Type	Counter-flow
Air Delivery	Forced Draft
Style	Modular

Performance

Temperature – Minimum / Maximum	45F / 145F (7.2C / 62.7C)
Water Flow – Minimum / Maximum	400 GPM / 1,440 GPM (90.8m ³ /hr / 327.1m ³ /hr)
CTI Certified	Yes / [STD-201 Certification number 08-34-01]

Physical

Tower Height	11 ft (3.35 m)
Sub-Structure Height	8 ft – 6 in (2.59 m) [custom options available]
Total Height (with Standard Substructure)	19 ft – 6 in (5.94 m)
Ocean or Air Freight Shipping Height	13 ft – 1 in (3.98 m)
Width	12 ft (3.65 m)
Length	12 ft (3.65 m) approx.
Weight – Shipping / Operating	8,800 lbs / 15,180 lbs (3,991 kgs / 6886 kgs)

Structural Materials

Framework	FRP
Hardware	304 Stainless Steel
Fan Drive Support	304 Stainless Steel
Casing	Pultruded FRP
Cold Water Basin	Pultruded FRP
Water Collectors/Louvers	PVC

Fill and Drift Eliminators

Fill Type	Normal Duty	Heavy Duty	
Fill Material	15mil PVC	PVC	PPC
Manufacturer	Brentwood Industries		
Model	CF-1900	CF-3000 (Bottom Layer)	SF-150 (Top 4 Layer)
Fill Height	5 ft (1.52 m)	1 ft (.35 m)	4 ft (1.21 m)
Drift Eliminator Material	PVC		
Manufacturer	Brentwood Industries		
Model	CDX-80, CF-80MAx		
Guaranteed Drift Rate	0.0005%		
Predicted Drift Rate	0.0004%		

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Aggreko Cooling Tower Service
PO Box 627
Chickasha, OK 73023
Tel 405.224.5301
Fax 405.224.5352

Water Distribution

Type	Custom - Enclosed Low Pressure
Number of Inlets	1
Size/Material/Type	12" / PVC / 150# Vanstone Flange
Number of Nozzles/Orifice Size	36 / Combination of 1" (2.54 cm) and ¾" (1.9 cm) orifices

Fans

Number / Diameter	4 / 57.5" (4 / 1.46 m)
Materials – Blades / Hub	Blade – Polypropylene / Hub - die cast silumin alloy
RPM / Tip Speed	900 RPM / 13,548 FPM
Power Each / Total	7.5 BHP / 30 HP (5.6 kw / 22.4 kw)
Airflow	25,000 CFM / 100,000 CFM (11.8 m ³ /s / 47.2 m ³ /s)
Fan Shroud	FRP
Fan Screens	1 ½" (3.81 cm) spacing of PVC Coated Wire

Drive Equipment

Number of Motors	4
Motor Name Plate Horsepower	7.5 HP each / 30 HP Total (5.6 kw / 22.4 kw)
Phase/Hertz/Volts	3/60/480
Full Load Amps / RPM	12.5 Amps each / 50 Amps Total
Speed	900 RPM
Motor Enclosure	TEAO
Motor Location / Inside or Outside Air Stream	Bottom of Tower / Inside of the Air Stream

Cold Water Basin

Suction Type	External Sump
Suction Diameter / Type	12" / 150# Flange
Suction Screen Material / Spacing	Stainless Steel / ½" (1.2 cm)
Suction Screen Location	Inside of the External Sump
Overflow Size / Type	6" / PVC 150# Flange
Make-up Valve Type / Material	Mechanical / Brass
Make-up Valve Diameter / Connection Type	2" / Female NPT
Float Ball Material	PVC or Brass

Control Panel

Enclosure Type	NEMA 4X
Primary Voltage / Phase / Hz	480 volts / 3 phase / 60 hz
Control Voltage / Phase /Hz	120 volts / single phase / 60 hz
Main Disconnect	200 Amp Breaker
Contactors	Varies
Motor Starters / Quantity	Manual / 4
Power Cord	2/0-4 Type W / 600 volt / 90°C
Power Cord Length / Connection Type	50 ft (15.24 m)/ 405 Amp, 600 volt, SMS connector
Listings/Approvals	UL, CUL, CSA

Accessories/Options

Substructure Height	8 ft, 14 ft (2.43 m, 4.26 m)
Electrical Cabinet Air Purge	Meets Class 1, Division 2 Requirements
Temperature Controllers	Various Options
Access Ladder/ Stairs	6 ft, 8 ft (1.8 m, 2.4 m)

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AG-6 / AG-6-HD (Heavy Duty) Modular Industrial Cooling Tower

CTI Certification Validation Number 08-34-01



General

Type	Counter-flow
Air Delivery	Forced Draft
Style	Modular

Performance

Temperature – Minimum / Maximum	45F / 145F (7.2C / 62.7C)
Water Flow – Minimum / Maximum	600 GPM / 2,160 GPM (136.2 m ³ /hr / 490.6 m ³ /hr)
CTI Certified	Yes/ [STD-201 Certification number 08-34-01]

Physical

Tower Height	11 ft (3.35 m)
Sub-Structure Height	8 ft – 6 in (2.59 m) [custom options available]
Total Height (with Standard Substructure)	19 ft – 6 in (5.94 m)
Ocean or Air Freight Shipping Height	13 ft – 1 in (3.98 m)
Width	12 ft (3.65 m)
Length	21 ft 9 ¾ in(6.63 m) approx
Weight – Shipping / Operating	15,000 lbs/ 23,880 lbs(6,803 kgs / 10,831 kgs)

Structural Materials

Framework	FRP
Hardware	304 Stainless Steel
Fan Drive Support	304 Stainless Steel
Casing	Pultruded FRP
Cold Water Basin	Pultruded FRP
Water Collectors/Louvers	PVC

Fill and Drift Eliminators

Fill Type	Normal Duty	Heavy Duty	
Fill Material	15mil PVC	PVC	PPC
Manufacturer	Brentwood Industries		
Model	CF-1900	CF-3000 (Bottom Layer)	SF-150 (Top 4 Layer)
Fill Height	5 ft (1.52 m)	1 ft (.35 m)	4 ft (1.21 m)
Drift Eliminator Material	PVC		
Manufacturer	Brentwood Industries		
Model	CDX-80, CF-80MAx		
Guaranteed Drift Rate	0.0005%		
Predicted Drift Rate	0.0004%		

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Water Distribution

Type	Custom - Enclosed Low Pressure
Number of Inlets	1
Size/Material/Type	12" / PVC / 150# Vanstone Flange
Number of Nozzles/Orifice Size	54 / Combination of 1" (2.54 cm) and ¾" (1.9 cm) orifices

Fans

Number / Diameter	6 / 57.5" (6 / 1.46 m)
Materials – Blades / Hub	Blade – Polypropylene / Hub - die cast silumin alloy
RPM / Tip Speed	900 RPM / 13,548 FPM
Power Each / Total	7.5 BHP / 45 HP (5.6 kw / 33.6 kw)
Airflow	25,000 CFM / 150,000 CFM (11.8 m ³ /s / 70.8 m ³ /s)
Fan Shroud	FRP
Fan Screens	1 ½" (3.81cm) spacing of PVC Coated Wire

Drive Equipment

Number of Motors	6
Motor Name Plate Horsepower	7.5 HP each / 45 HP Total (5.6 kw / 33.6 kw)
Phase/Hertz/Volts	3/60/480
Full Load Amps / RPM	12.5 Amps each / 75 Amps Total
Speed	900 RPM
Motor Enclosure	TEAO
Motor Location / Inside or Outside Air Stream	Bottom of Tower / Inside of the Air Stream

Cold Water Basin

Suction Type	External Sump
Suction Diameter / Type	12" / 150# Flange
Suction Screen Material / Spacing	Stainless Steel / ½" (1.2 cm)
Suction Screen Location	Inside of the External Sump
Overflow Size / Type	6" / PVC 150# Flange
Make-up Valve Type / Material	Mechanical / Brass
Make-up Valve Diameter / Connection Type	2" / Female NPT
Float Ball Material	PVC or Brass

Control Panel

Enclosure Type	NEMA 4X
Primary Voltage / Phase / Hz	480 volts / 3 phase / 60 hz
Control Voltage / Phase /Hz	120 volts / single phase / 60 hz
Main Disconnect	200 Amp Breaker
Contactors	Varies
Motor Starters / Quantity	Manual / 6
Power Cord	2/0-4 Type W / 600 volt / 90°C
Power Cord Length / Connection Type	50 ft (15.24 m)/ 405 Amp, 600 volt, SMS connector
Listings/Approvals	UL, CUL, CSA

Accessories/Options

Substructure Height	8 ft, 14 ft (2.43 m, 4.26 m)
Electrical Cabinet Air Purge	Meets Class 1, Division 2 Requirements
Temperature Controllers	Various Options
Access Ladder/ Stairs	6 ft, 8 ft (1.8 m, 2.4 m)

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AG-8 / AG-8-HD (Heavy Duty) Modular Industrial Cooling Tower

CTI Certification Validation Number 08-34-01



General

Type	Counter-flow
Air Delivery	Forced Draft
Style	Modular

Performance

Temperature – Minimum / Maximum	45F / 145F (7.2C / 62.7C)
Water Flow – Minimum / Maximum	800 GPM / 2,880 GPM (181.6 m ³ /hr / 654.1 m ³ /hr)
CTI Certified	Yes/ [STD-201 Certification number 08-34-01]

Physical

Tower Height	11 ft (3.35 m)
Sub-Structure Height	8 ft – 6 in (2.59 m) [custom options available]
Total Height (with Standard Substructure)	19 ft – 6 in (5.94 m)
Ocean or Air Freight Shipping Height	13 ft – 1 in (3.98 m)
Width	12 ft (3.65 m)
Length	27 ft 8 ½ in (8.44 m) approx.
Weight – Shipping / Operating	18,000 lbs / 28,090 lbs (8,164 kgs / 12,741 kgs)

Structural Materials

Framework	FRP
Hardware	304 Stainless Steel
Fan Drive Support	304 Stainless Steel
Casing	Pultruded FRP
Cold Water Basin	Pultruded FRP
Water Collectors/Louvers	PVC

Fill and Drift Eliminators

Fill Type	Normal Duty	Heavy Duty	
Fill Material	15mil PVC	PVC	PPC
Manufacturer	Brentwood Industries		
Model	CF-1900	CF-3000 (Bottom Layer)	SF-150 (Top 4 Layer)
Fill Height	5 ft (1.52 m)	1 ft (.35 m)	4 ft (1.21 m)
Drift Eliminator Material	PVC		
Manufacturer	Brentwood Industries		
Model	CDX-80,CF-80MAx		
Guaranteed Drift Rate	0.0005%		
Predicted Drift Rate	0.0004%		

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Water Distribution

Type	Custom - Enclosed Low Pressure
Number of Inlets	1
Size/Material/Type	12" (30.4 cm) / PVC / 150# Vanstone Flange
Number of Nozzles/Orifice Size	72 / Combination of 1" (2.54 cm) and ¾" (1.9 cm) orifices

Fans

Number / Diameter	8 / 57.5" (8 / 1.46 m)
Materials – Blades / Hub	Blade – Polypropylene / Hub - die cast silumin alloy
RPM / Tip Speed	900 RPM / 13,548 FPM
Power Each / Total	7.5 BHP / 60 HP (5.6 kw / 44.8 kw)
Airflow	25,000 CFM / 200,000 CFM (11.8 m ³ /s / 94.38 m ³ /s)
Fan Shroud	FRP
Fan Screens	1 ½" (3.81cm) spacing of PVC Coated Wire

Drive Equipment

Number of Motors	8
Motor Name Plate Horsepower	7.5 HP each / 60 HP Total (5.6 kw / 44.8 kw)
Phase/Hertz/Volts	3/60/480
Full Load Amps / RPM	12.5 Amps each / 100 Amps Total
Speed	900 RPM
Motor Enclosure	TEAO
Motor Location / Inside or Outside Air Stream	Bottom of Tower / Inside of the Air Stream

Cold Water Basin

Suction Type	External Sump
Suction Diameter / Type	12" / 150# Flange
Suction Screen Material / Spacing	Stainless Steel / ½" (1.2 cm)
Suction Screen Location	Inside of the External Sump
Overflow Size / Type	6" / PVC 150# Flange
Make-up Valve Type / Material	Mechanical / Brass
Make-up Valve Diameter / Connection Type	2" / Female NPT
Float Ball Material	PVC or Brass

Control Panel

Enclosure Type	NEMA 4X
Primary Voltage / Phase / Hz	480 volts / 3 phase / 60 hz
Control Voltage / Phase /Hz	120 volts / single phase / 60 hz
Main Disconnect	200 Amp Breaker
Contactors	2
Motor Starters / Quantity	Manual / 8
Power Cord	2/0-4 Type W / 600 volt / 90°C
Power Cord Length / Connection Type	50 ft(15.24 m)/ 405 Amp, 600 volt, SMS connector
Listings/Approvals	UL, CUL, CSA

Accessories/Options

Substructure Height	4 ft, 6 ft, 8 ft, 10 ft, 12 ft (1.2 m, 1.8 m, 3 m, 3.6 m)
Electrical Cabinet Air Purge	Meets Class 1, Division 2 Requirements
Temperature Controllers	Various Options
Access Ladder/ Stairs	6 ft, 8 ft (1.8 m, 2.4 m)

AG-10 / AG-10-HD Modular Industrial Cooling Tower

CTI Certification Validation Number 08-34-01



General

Type	Counter-flow
Air Delivery	Forced Draft
Style	Modular

Performance

Temperature – Minimum / Maximum	45F / 145F (7.2C / 62.7C)
Water Flow – Minimum / Maximum	900 GPM / 3,600 GPM (204.3 m ³ /hr / 817.2 m ³ /hr)
CTI Certified	Yes/ [STD-201 Certification number 08-34-01]

Physical

Tower Height	11 ft (3.35 m)
Sub-Structure Height	8 ft – 6 in (2.59 m) [custom options available]
Total Height (with Standard Substructure)	19 ft – 6 in (5.94 m)
Ocean or Air Freight Shipping Height	13 ft – 1 in (3.98 m)
Width	12 ft (3.65 m)
Length	34 ft 8 ¾ in (10.58 m)*
Weight – Shipping / Operating	22,050 lbs/ 34,560 lbs (10,001 kgs / 15,676 kgs)*

Structural Materials

Framework	FRP
Hardware	304 Stainless Steel
Fan Drive Support	304 Stainless Steel
Casing	Pultruded FRP
Cold Water Basin	Pultruded FRP
Water Collectors/Louvers	PVC
Substructure	Galvanized Steel

Fill and Drift Eliminators

Fill Type	Normal Duty	Heavy Duty	
Fill Material	15mil PVC	PVC	PPC
Manufacturer	Brentwood Industries		
Model	CF-1900	CF-3000 (Bottom Layer)	SF-150 (Top 4 Layer)
Fill Height	5 ft (1.52 m)	1 ft (.35 m)	4 ft (1.21 m)
Drift Eliminator Material	PVC		
Manufacturer	Brentwood Industries		
Model	CDX-80, CF-80MAx		
Guaranteed Drift Rate	0.0005%		
Predicted Drift Rate	0.0004%		

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Water Distribution

Type	Custom - Enclosed Low Pressure
Number of Inlets	1
Size/Material/Type	12" / PVC / 150# Vanstone Flange
Number of Nozzles/Orifice Size	90/ Combination of 1" (2.54 cm) and ¾" (1.9 cm) orifices

Fans

Number / Diameter	10 / 57.5" (10 / 1.46 m)
Materials – Blades / Hub	Blade – Polypropylene / Hub - die cast silumin alloy
RPM / Tip Speed	900 RPM / 13,548 FPM
Power Each / Total	7.5 BHP / 75 HP (5.6 kw / 56 kw)
Airflow	25,000 CFM / 250,000 CFM (11.8 m ³ /s / 118 m ³ /s)
Fan Shroud	FRP
Fan Screens	1 ½" (3.81cm) spacing of PVC Coated Wire

Drive Equipment

Number of Motors	10
Motor Name Plate Horsepower	7.5 HP each / 75 HP Total (5.6 kw / 56 kw)
Phase/Hertz/Volts	3/60/480
Full Load Amps / RPM	12.5 Amps each / 125 Amps Total
Speed	900 RPM
Motor Enclosure	TEAO
Motor Location / Inside or Outside Air Stream	Bottom of Tower / Inside of the Air Stream

Cold Water Basin

Suction Type	External Sump
Suction Diameter / Type	12" / 150# Flange
Suction Screen Material / Spacing	Stainless Steel / ½" (1.2 cm)
Suction Screen Location	Inside of the External Sump
Overflow Size / Type	6" / PVC 150# Flange
Make-up Valve Type / Material	Mechanical / Brass
Make-up Valve Diameter / Connection Type	2" / Female NPT
Float Ball Material	PVC or Brass

Control Panel

Enclosure Type	NEMA 4X
Primary Voltage / Phase / Hz	480 volts / 3 phase / 60 hz
Control Voltage / Phase /Hz	120 volts / single phase / 60 hz
Main Disconnect	200 Amp
Contactors	2
Motor Starters / Quantity	Manual / 10
Power Cord	2/0-4 Type W / 600 volt / 90°C
Power Cord Length / Connection Type	50 ft (15.24 m)/ 205 Amp, 600 volt, SMS connector
Listings/Approvals	UL, CUL, CSA

Accessories/Options

Substructure Height	5 ft, 8 ft, 14 ft (1.5 m, 2.4 m, 4.2 m)
Electrical Cabinet Air Purge	Meets Class 1, Division 2 Requirements
Temperature Controllers	Various Options
Access Ladder/ Stairs	6 ft, 8 ft (1.8 m, 2.4 m)

AG-12 Modular Industrial Cooling Tower

CTI Certification Validation Number 08-34-01



General

Type	Counter-flow
Air Delivery	Forced Draft
Style	Modular

Performance

Temperature – Minimum / Maximum	45F / 145F (7.2C / 62.7C)
Water Flow – Minimum / Maximum	1,100 GPM / 4,200 GPM (249.7 m ³ /hr / 953.4 m ³ /hr)
CTI Certified	Yes/ [STD-201 Certification number 08-34-01]

Physical

Tower Height	11 ft (3.35 m)
Sub-Structure Height	8 ft – 6 in (2.59 m) [custom options available]
Total Height (with Standard Substructure)	19 ft – 6 in (5.94 m)
Width	12 ft (3.65 m)
Length	36 ft (10.97 m)
Weight – Shipping / Operating	24,000 lbs/ 35,115 lbs (10886 kgs / 15928 kgs)

Structural Materials

Framework	FRP
Hardware	304 Stainless Steel
Fan Drive Support	304 Stainless Steel
Casing	Pultruded FRP
Cold Water Basin	Pultruded FRP
Water Collectors/Louvers	PVC

Fill and Drift Eliminators

Fill Material	15mil PVC
Manufacturer	Brentwood Industries
Model	CF-1900 (anti-fouling fills optional)
Fill Height	5 ft (1.52 m)
Drift Eliminator Material	PVC
Manufacturer	Brentwood Industries
Model	CDX-80
Guaranteed Drift Rate	0.0005%
Predicted Drift Rate	0.0004%

Water Distribution

Type	Custom - Enclosed Low Pressure
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Number of Inlets	1
Size/Material/Type	12" / PVC / 150# Vanstone Flange
Number of Nozzles/Orifice Size	108/ Combination of 1" (2.54 cm) and ¾" (1.9 cm) orifices

Fans

Number / Diameter	12 / 57.5" (12 / 1.46 m)
Materials – Blades / Hub	Blade – Polypropylene / Hub - die cast silumin alloy
RPM / Tip Speed	900 RPM / 13,548 FPM
Power Each / Total	7.5 BHP / 90 HP (5.6 kw / 67.2 kw)
Airflow	25,000 CFM / 300,000 CFM (11.8 m ³ /s / 141.6 m ³ /s)
Fan Shroud	FRP
Fan Screens	1 ½" (3.81cm) spacing of PVC Coated Wire

Drive Equipment

Number of Motors	12
Motor Name Plate Horsepower	7.5 HP each / 90 HP Total (5.6 kw / 67.2 kw)
Phase/Hertz/Volts	3/60/480
Full Load Amps / RPM	12.5 Amps each / 150 Amps Total
Speed	900 RPM
Motor Enclosure	TEAO
Motor Location / Inside or Outside Air Stream	Bottom of Tower / Inside of the Air Stream

Cold Water Basin

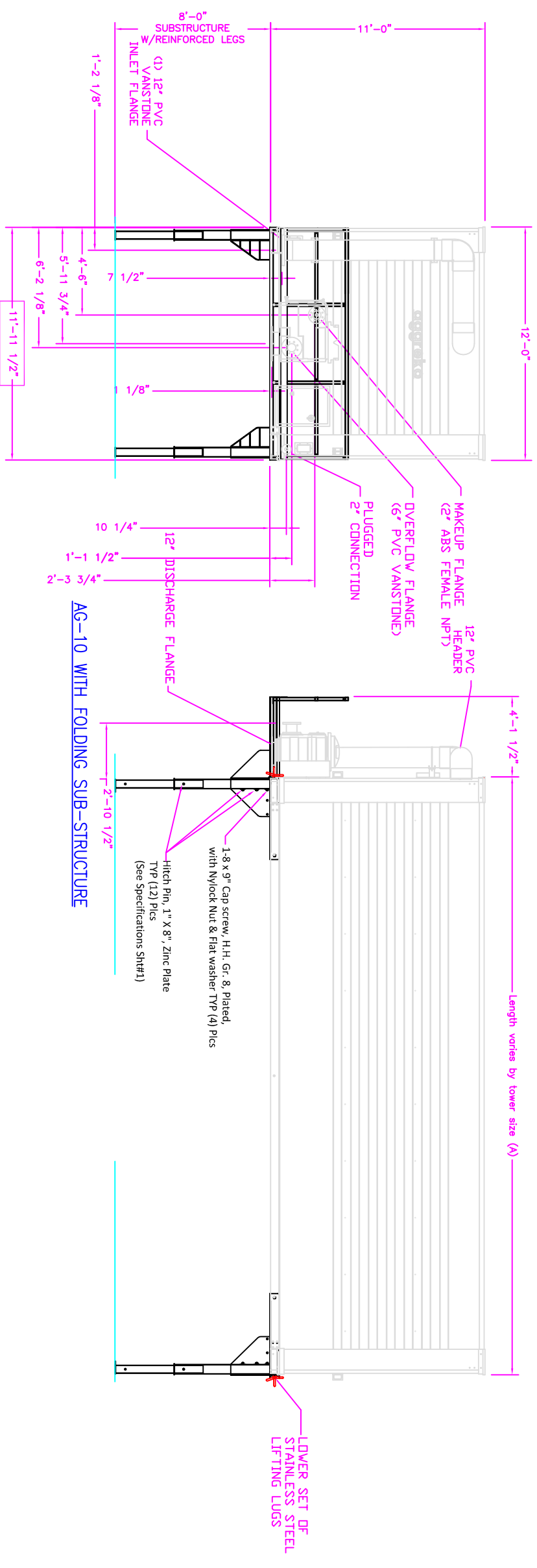
Suction Type	External Sump
Suction Diameter / Type	12" / 150# Flange
Suction Screen Material / Spacing	Stainless Steel / ½" (1.2 cm)
Suction Screen Location	Inside of the External Sump
Overflow Size / Type	6" / PVC 150# Flange
Make-up Valve Type / Material	Mechanical / Brass
Make-up Valve Diameter / Connection Type	2" (5.08 cm) / Female NPT
Float Ball Material	PVC or Brass

Control Panel

Enclosure Type	NEMA 4X
Primary Voltage / Phase / Hz	480 volts / 3 phase / 60 hz
Control Voltage / Phase / Hz	120 volts / single phase / 60 hz
Main Disconnect	200 Amp Breaker
Contactors	2
Motor Starters / Quantity	Manual / 12
Power Cord	2/0-4 Type W / 600 volt / 90°C
Power Cord Length / Connection Type	50 ft (15.24 m)/ 405 Amp, 600 volt, SMS connector
Listings/Approvals	UL, CUL, CSA

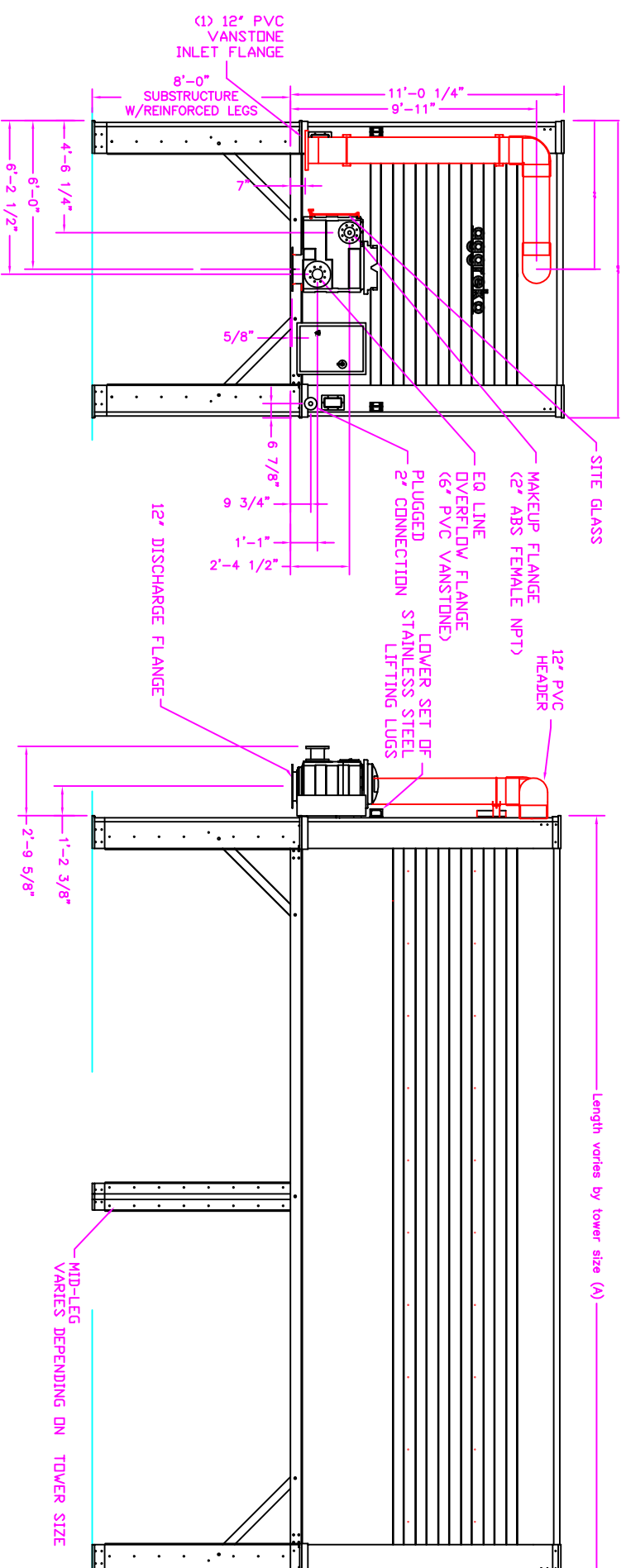
Accessories/Options

Substructure Height	4 ft, 6 ft, 8 ft, 10 ft, 12 ft (1.2 m, 1.8 m, 3 m, 3.6 m)
Electrical Cabinet Air Purge	Meets Class 1, Division 2 Requirements
Low Clog Fill	Brentwood Turbo-splash (thermal capacity reduced)
Temperature Controllers	Various Options



TOWER LENGTHS:	
(A) AG-4:	12'
AG-6:	17' 9-3/4"
AG-8:	23' 8-3/4"
AG-10:	30' 8-3/4"
AG-12:	36'

NOTE:
ALL GIVEN DIMENSIONS
ARE APPROXIMATE



AG-10 WITH REGULAR SUB-STRUCTURE

AG-10 WITH FOLDING SUB-STRUCTURE

PROPRIETARY
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Drawn By: ATUL Drawing Date: 12-19-2013 Checked By: ATUL Check Date: 12-19-2013 Approved By: BILLY Approval Date: 12-19-2013 Scale: NTS Sht No.: 1

AGGREKO COOLING TOWER DIMENSIONS

Model No.: AG-4, AG-6, AG-8, AG-10, AG-12

Rev 1