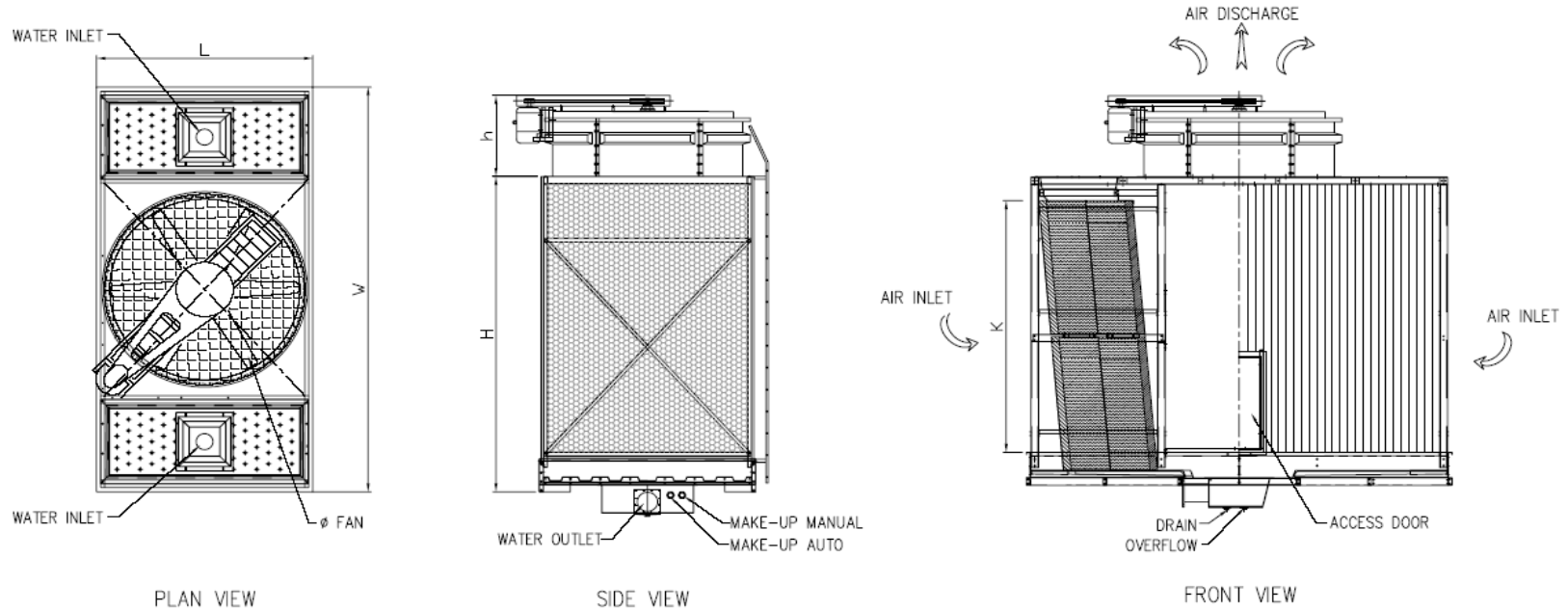


TX.EE SERIES RANGE

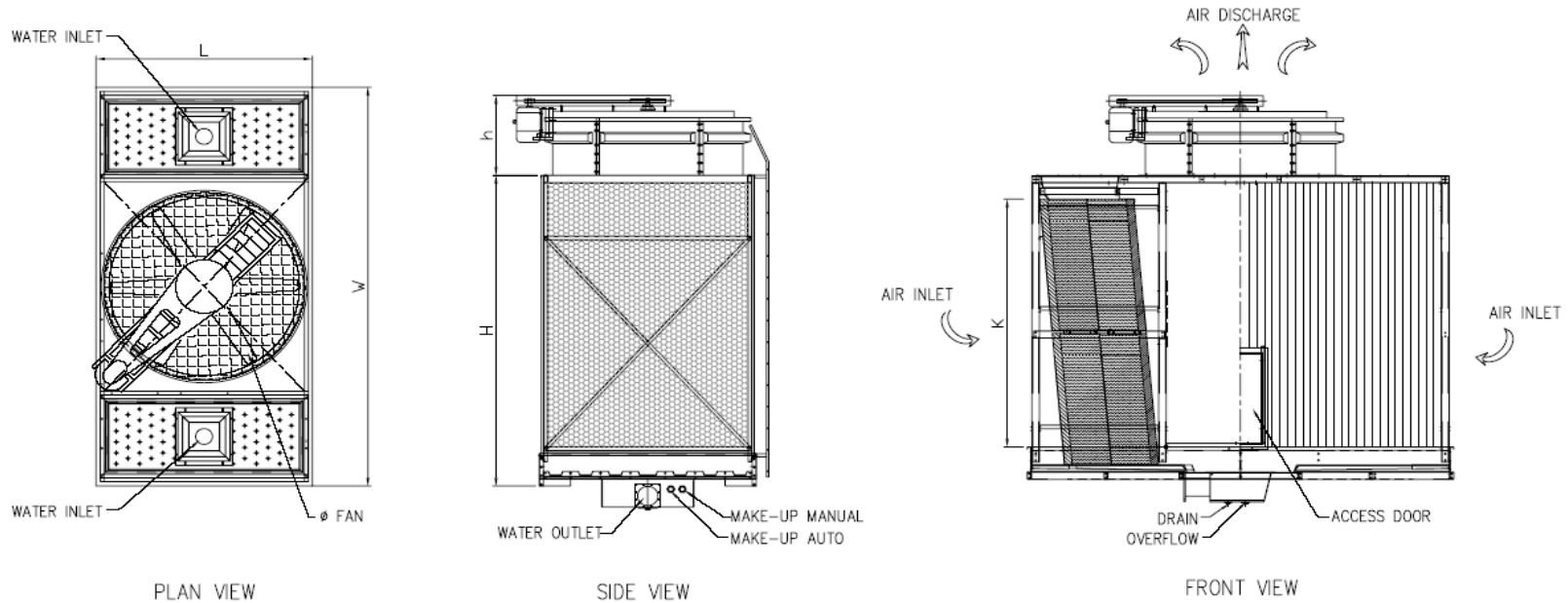


Tower Model	Nominal Tonnage	Motor kW	Fan diameter (mm)	Overall Dimension (mm)					Piping Size				
				L	W	H	h	Air Inlet Height K	Water Inlet	Water Outlet	Overflow	Drain	Make Up Auto & Manual
TXS 1110D-450	334	11	3050	3430	6470	3620	920	2850	150	250	80	50	50
TXS 1110E-500	372	15							150	250	80	50	50
TXS 1110G-550	425	22							200	300	100	50	50
TXS 1110H-600	471	30							200	300	100	50	50
TXS 1210D-500	358	11	3350	3626	6830	3620	920	2850	150	250	80	50	50
TXS 1210E-550	398	15							200	300	100	50	50
TXS 1210G-600	454	22							200	300	100	50	50
TXS 1210H-650	504	30							200	300	100	50	50
TXS 1210I-700	541	37							200	300	100	50	50

Notes: 1. One nominal tonnage represents a 3GPM (0.684 m3/hr) of water from a 95°F (35°C) to 85°F (29.4°C) at a 78°F (25.6°C) entering wet-bulb temperature.

2. If you need multi-cell towers, consult your local Truwater representative.

TX.EE SERIES RANGE

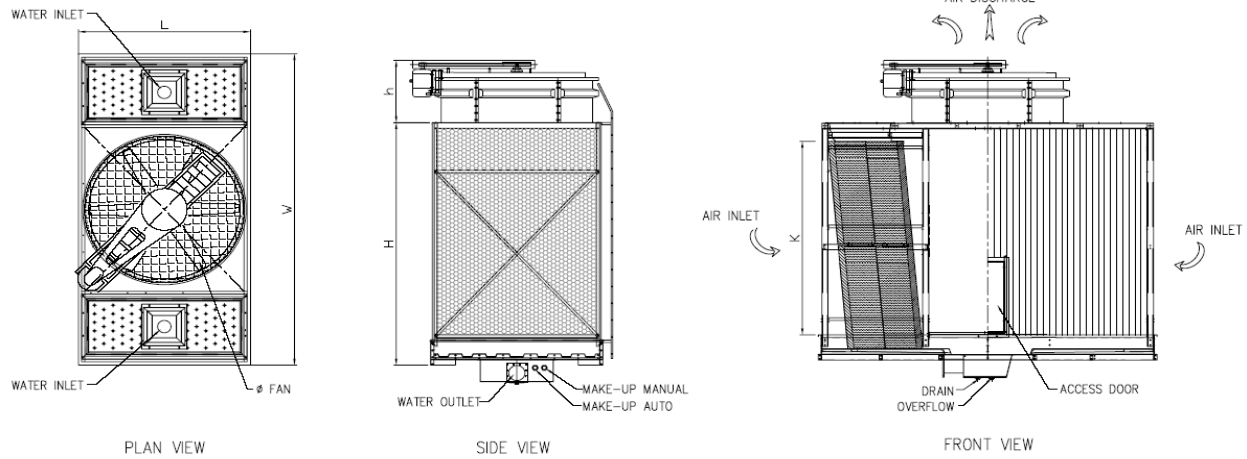


Tower Model	Nominal Tonnage	Motor	Fan diameter	Overall Dimension (mm)					Piping Dimension (mm)				
		kW	(mm)	L	W	H	h	Air Inlet Height K	Water Inlet	Water Outlet	Overflow	Drain	Make Up Auto & Manual
TXS 1114E-600	445	15	3050	3430	6470	4840	920	4070	200	300	100	50	50
TXS 1114F-650	479	18.5							200	300	100	50	50
TXS 1114H-750	574	30							200	300	100	50	50
TXS 1114I-800	615	37							200	300	100	50	50
TXS 1314F-750	574	18.5	3660	4075	6830	4840	920	4070	200	300	100	50	50
TXS 1314G-800	607	22							200	300	100	50	50
TXS 1314H-850	675	30							200	300	100	50	50
TXS 1314I-950	725	37							200	350	100	50	50
TXS 1314J-1000	779	45							200	350	100	50	50
TXS 1314K-1100	830	55							200	350	100	50	50

Notes: 1. One nominal tonnage represents a 3GPM (0.684 m³/hr) of water from a 95°F (35°C) to 85°F (29.4°C) at a 78°F (25.6°C) entering wet-bulb temperature.

2. If you need multi-cell towers, consult your local Truwater representative.

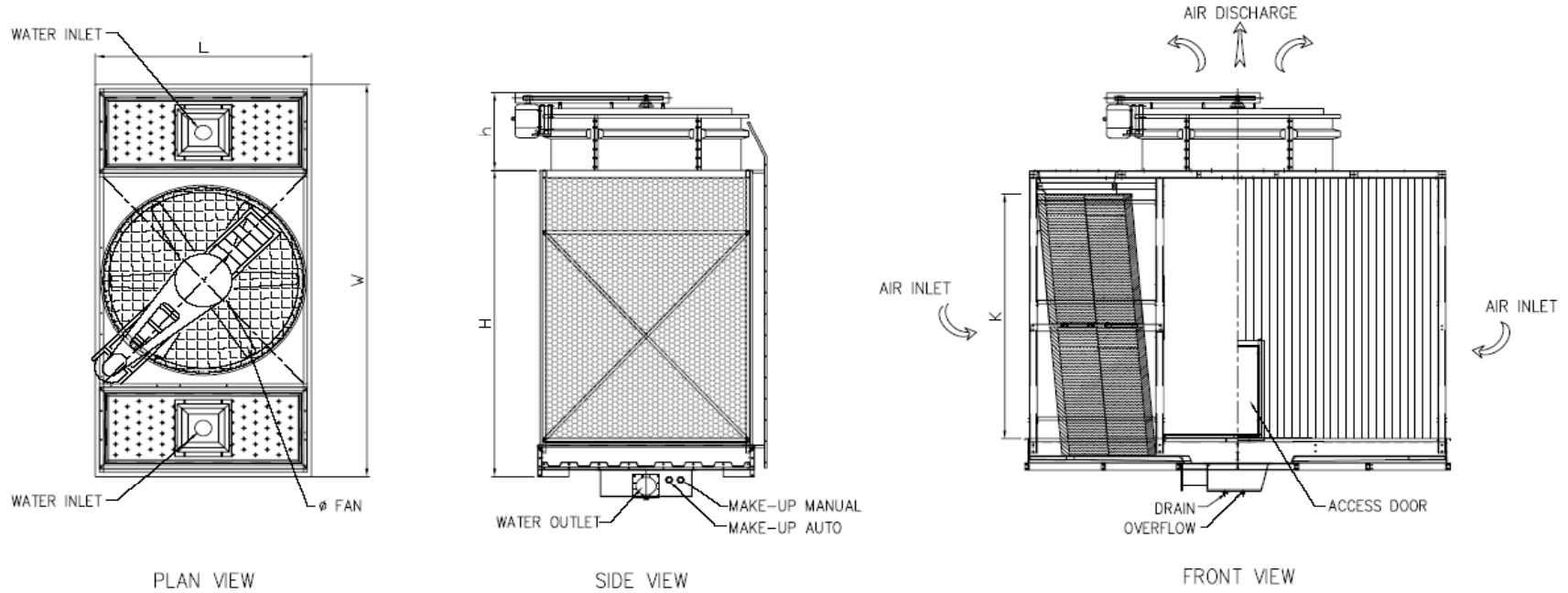
TX.EE SERIES RANGE



Tower Model	Nominal Tonnage	Motor kW	Fan diameter (mm)	Overall Dimension (mm)					Piping Dimension (mm)				
				L	W	H	h	Air Inlet Height K	Water Inlet	Water Outlet	Overflow	Drain	Make Up Auto & Manual
TXS 0912C-350	260	7.5	2440	2820	5550	4230	920	3450	125	250	50	50	50
TXS 0912D-400	296	11							150	250	80	50	50
TXS 0912E-450	330	15							150	250	80	50	50
TXS 0912F-500	355	18.5							150	250	80	50	50
TXS 1112E-550	411	15	3050	3430	6470	4230	920	3450	200	300	100	50	50
TXS 1112F-600	443	18.5							200	300	100	50	50
TXS 1112G-650	469	22							200	300	100	50	50
TXS 1112H-700	520	30							200	300	100	50	50
TXS 1112I-750	559	37							200	300	100	50	50
TXS 1212E-600	445	15	3350	3626	6830	4230	920	3450	200	300	100	50	50
TXS 1212F-650	478	18.5							200	300	100	50	50
TXS 1212H-750	564	30							200	300	100	50	50
TXS 1212I-800	607	37							200	300	100	50	50
TXS 1212J-850	648	45							200	300	100	50	50
TXS 1312E-650	492	15	3660	4075	6830	4230	920	3450	200	300	100	50	50
TXS 1312F-700	525	18.5							200	300	100	50	50
TXS 1312G-750	557	22							200	300	100	50	50
TXS 1312H-800	619	30							200	300	100	50	50
TXS 1312I-850	665	37							200	300	100	50	50
TXS 1312J-900	710	45							200	300	100	50	50

- Notes:**
1. One nominal tonnage represents a 3GPM (0.684 m³/hr) of water from a 95°F (35°C) to 85°F (29.4°C) at a 78°F (25.6°C) entering wet-bulb temperature.
 2. If you need multi-cell towers, consult your local Truwater representative.

TX.EE SERIES RANGE



Tower Model	Nominal Tonnage	Motor	Fan diameter	Overall Dimension (mm)					Piping Dimension (mm)				
		kW	(mm)	L	W	H	h	Air Inlet Height K	Water Inlet	Water Outlet	Overflow	Drain	Make Up Auto & Manual
TXS 1316G-900	656	22	3660	4075	6830	5450	920	4670	200	300	100	50	50
TXS 1316H-950	721	30							200	350	100	50	50
TXS 1316I-1000	779	37							200	350	100	50	50
TXS 1316J-1100	830	45							200	350	100	50	50
TXS 1316K-1250	889	55							200	350	100	50	50

Notes: 1. One nominal tonnage represents a 3GPM (0.684 m³/hr) of water from a 95°F (35°C) to 85°F (29.4°C) at a 78°F (25.6°C) entering wet-bulb temperature.

2. If you need multi-cell towers, consult your local Truwater representative.