



TEVA®

TECNICAS EVAPORATIVAS, S.L.

Open circuit cooling towers

FR.30.01

TGA Series



The TGA open circuit cooling towers has a total range of 35 models starting on 160 kw power rate up to 3.685kW, they are manufactured on Steel, and this feature allow them to fit on nearly all kind of projects.

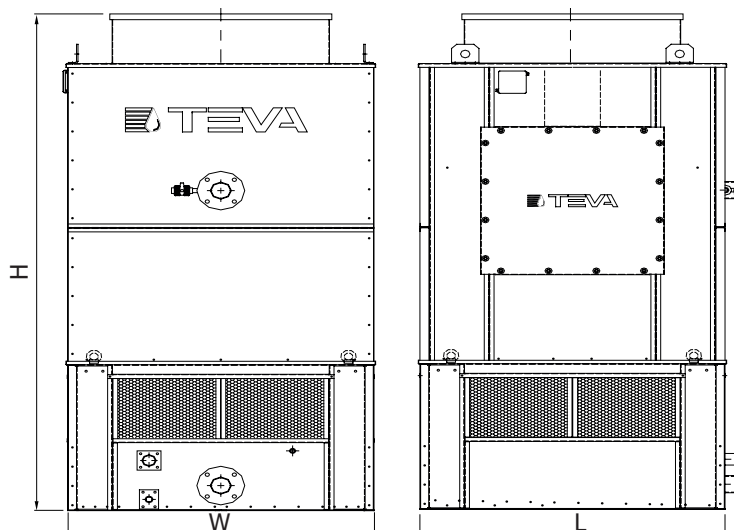
The TGA series cooling towers can be manufactured on hot dip galvanized Steel or stainless Steel, maintenance Windows as much as required and their dimensions can easily fit in the room available, plus most models can finto on 40'HC maritime containers.

Our Technical Office with more than 50 years experience desgining evaporative cooling devices it is available for all Engineering Companies and Customers for any request.

■ Axial fans, with motor shaft direct coupling

■ Galvanized Steel construction ■

Model	Quantity x kW Motors	Measurements (m)		
		L	W	H
TGA 010	1 x 0,75	1,28	1,28	2,28
TGA 020	1 x 1,1	1,28	1,28	2,28
TGA 030	1 x 1,1	1,28	1,28	2,58
TGA 040	1 x 1,5	1,28	1,28	2,58
TGA 050	1 x 2,2	1,28	1,28	2,58
TGA 110	1 x 1,5	1,88	1,58	2,42
TGA 120	1 x 2,2	1,88	1,58	2,42
TGA 130	1 x 2,2	1,88	1,58	2,72
TGA 140	1 x 3	1,88	1,58	2,72
TGA 150	1 x 4	1,88	1,58	2,72
TGA 210	1 x 4	2,18	1,88	2,82
TGA 220	1 x 4	2,18	1,88	2,82
TGA 230	1 x 5,5	2,18	1,88	2,82
TGA 240	1 x 7,5	2,18	1,88	3,12
TGA 310	1 x 5,5	2,18	2,48	3,51
TGA 320	1 x 7,5	2,18	2,48	3,51
TGA 330	1 x 7,5	2,18	2,48	3,81
TGA 340	1 x 11	2,18	2,48	3,81
TGA 410	1 x 11	2,18	3,08	3,54
TGA 420	1 x 11	2,18	3,08	3,84
TGA 430	1 x 15	2,18	3,08	3,84
TGA 510	1 x 15	2,48	3,68	3,59
TGA 520	1 x 18,5	2,48	3,68	3,59
TGA 530	1 x 18,5	2,48	3,68	3,89
TGA 540	1 x 22	2,48	3,68	3,89



Model	Quantity x kW Motors	Measurements (m)		
		L	W	H
TGA 600	2 x 7,5	4,88	2,18	3,74
TGA 610	2 x 11	4,88	2,18	4,04
TGA 620	2 x 11	4,88	2,18	4,04
TGA 710	2 x 11	5,88	2,18	3,74
TGA 720	2 x 11	5,88	2,18	4,04
TGA 730	2 x 15	5,88	2,18	4,04
TGA 810	2 x 15	6,68	2,48	3,74
TGA 820	2 x 15	6,68	2,48	4,04
TGA 830	2 x 18,5	6,68	2,48	4,04
TGA 910	2 x 18,5	6,68	2,78	4,04
TGA 920	2 x 22	6,68	2,78	4,04

