

Q'MAX BUILDS BRINE FILTRATION PLANT IN VILLAHERMOSA, MEXICO.

With the objective of providing an even better service to the client and covering all its need, Qmax began plant construction of a brine plant in Villahermosa, Tabasco, México.

The beginning of this construction was on may 15th 2009 planned in three phases:

Phase 1: Infrastructure, concrete plant, contention wall and sewers

Phase 2: construction and tank storage installation and mixing including pumps with its respective piping

Phase 3: Electrical pump installation

This plant is constituted by 30 storage tanks of 90m³ capacity each, three mixing tanks, 2 centrifugal pumps with 100hp capacity each and brine filtration unit currently operating.

To this moment 15 90m³ tanks are operating and a mixing plant with 60m³ capacity. However, when concluding the project, it will count with a maximum storage capacity of 2700m³ and a daily generation capacity of over 480m³.

The advantages of keeping storage, maintenance and brine generation capacity will reflect in the operation of our south region contracts.