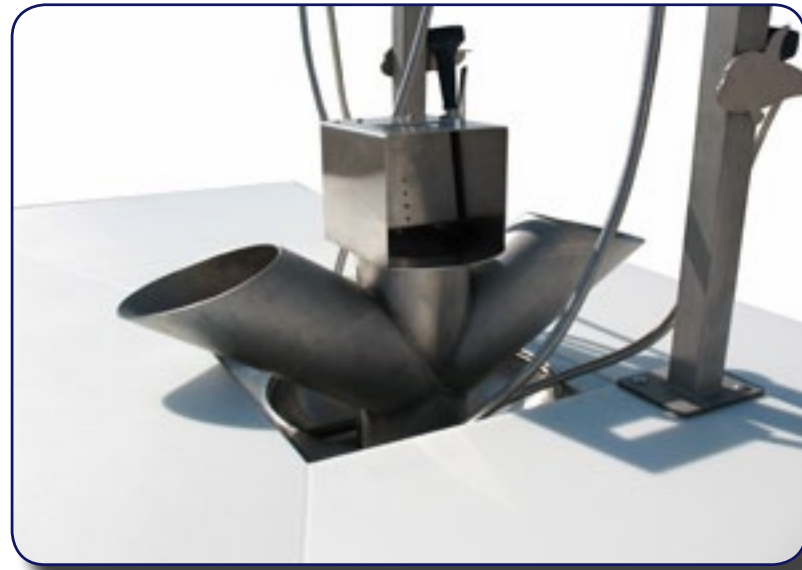


All QCEC fish cleaning stations have been designed "by fishermen, for fishermen". We build the unit from the ground up, with a fish-cleaning focus. Most competitor's units are adapted commercial kitchen tables.

We also can provide delivery, installation assistance, and service (all makes) as our customers may require.



The QCEC patented "smart start" inlet offers a solution for the ever present problem of filling the disposal BEFORE the unit is started. Our system will automatically start when the first waste is put into the inlet. The water and grinder will continue for a pre-programmed time after the last carcass is disposed of... this virtually eliminates premature motor failure and cause of replacement.



We work with major grinder manufacturers to ensure the station best fits your needs.



QUALITY CONTROL
EQUIPMENT CO.
FISH CLEANING STATIONS

BUILT FOR FISHERMEN BY FISHERMEN

No matter the size or type of fish, we have a grinder that will handle the job



Mini Monster Grinder



"Smart Start"



Muffin Monster Grinder



Quality Control Equipment Co.
4280 E. 14th Street • Des Moines, IA 50313
Ph: 515-266-2268 • Email: sales@qcec.com
www.qcec.com



Quality Control Equipment Co.
4280 E. 14th Street • Des Moines, IA 50313
Ph: 515-266-2268 • Email: sales@qcec.com
www.qcec.com

The QCEC line of fish cleaning stations offers the most complete range of equipment to accommodate a wide variety of requirements. From a simple dock mounted unit to a large dual inlet unit, we have a station to meet your needs. All of our units are manufactured of high quality stainless steel and designed for maximum safety, reliability, and efficiency.



A government operated lake in Oklahoma had a need for an economical, yet efficient station equipped with electricity for fillet knives, and running water to rinse the carcass and equipment. The model 4260D was the perfect answer for their needs. This station is made of high quality stainless steel, and equipped with two SST rinse hoses, one Sanolite cutting board, one GFCE 110v dual electrical outlet, and a SST chute designed to evacuate the waste through the dock, back into the water.



A government operated lake had a need for an automatic station for a remote location. They have subsequently ordered two more units. They needed a reliable unit, ADA equipped, with a heavy duty, commercial disposal, that would not jam or burn out because of overloading by inexperienced users. The model 6060I equipped with the optional patented "smart start" inlet, was the answer. This unit provides them with trouble-free operation.



This operation had trouble with processing catfish and needed a cost effective way to efficiently, safely and quietly dispose of the fish remains. The model 6072M fit their needs. Equipped with a heavy duty JWC Mini-Monster grinder, it will provide many years of trouble free operation. It is also equipped to meet ADA requirements.



This state operated marina needed a custom designed station to fit their requirements. The "smart start" inlet, along with special cutting boards, hang down sprayers, and special dimensions to fit their installation, were all incorporated into the ultimate design. And, the final unit ended up costing less than their previous units that did not work well. They were very pleased and have since ordered more stations with the new custom design...



A city on Lake Michigan with several fishing charters based nearby had odor control problems as fish carcasses were being tossed into some of the cities' dumpsters in spite of many warning signs. Because of the volume of fish, they needed a quiet, heavy duty, commercial, high capacity station, with the ability to dispose of fish up to 30 lbs, quickly and efficiently. The Model 4488MM was selected. Equipped with a JWC Muffin Monster grinder, this unit can handle up to four fishermen at a time, and will quietly grind and dispose of hundreds of fish, up to 30 pounds each, per hour. Not only was the odor problem handled, but it is thought that fishing increased in the area because of this convenient service. It also became a point of interest for tourists. They were so pleased with this unit, that they added a second station for another marina in the area, replacing a competitors unit that was equipped with an undersized, noisy and messy disposal-type grinder.



This crowded, state-operated fishing operation in Oregon had a problem with a competitors unit that could not keep up with their volume, and more importantly, had a great deal of difficulty processing catfish. The Model 6072MM was their solution. Also equipped to meet ADA specifications, this unit quietly and efficiently keeps up with their busiest fishing tournaments, and processes catfish up to 25 lbs.



This very busy marina in Arizona needed two units to keep up with their operation. They later replaced their "kitchen type" spray wands, with heavy duty; hang down sprayers, as the others were often abused, broken, and stolen. QCEC can also provide regular service, or modifications like this one, on many fish cleaning station should the need arise.



A City Park on the Missouri River in South Dakota needed a heavy duty, safe, quiet station to handle their loads during tournaments and peak season. The model 4488MM has been working very well for them for many years. QCEC has also added some modifications they wanted after the unit was in service for two years.