

www.gamajet.com

Assuming tanks are currently being cleaned manu Tank diameter/cross section:	ally and without recirculating wash fluid. Tank height/length:
Tank diameter/cross section:	Tank neighbiength:
Residue being cleaned:	Average time spent cleaning one tank (hours):
Cleaning crew size*:	Labor rate per hour (USD):
Equipment rental charges per hour (US	SD): Material/overhead cost per hour (USD):
Cost of water per gallon (USD):	Water disposal fee (USD):
Total wash fluid used:	
Cost comparison: find ou	it how much an Alfa Laval Gamajet or
Alfa Laval Toftejorg cleaving	
Alfa Laval Toftejorg cleaving	g device can save you!* saning method vs. Gamajet or Toftejorg device
Alfa Laval Toftejorg cleaving Manual cle Total labor & equipment cost Total water & disposal cost Total cost	g device can save you!* saning method vs. Gamajet or Toftejorg device USD USD USD USD USD
Alfa Laval Toftejorg cleaving Manual cle Total labor & equipment cost Total water & disposal cost Total cost Time savings	g device can save you!* saning method vs. Gamajet or Toftejorg device USD USD USD USD Hours
Alfa Laval Toftejorg cleaving Manual cle Total labor & equipment cost Total water & disposal cost Total cost	g device can save you!* saning method vs. Gamajet or Toftejorg device USD USD USD USD Hours

*Disclaimer: The calculated time and water savings are estimates only. Contact us today for more specific information. One-time capital expense of \$3,000-\$5,000 USD not included. Confined space entry requires minimum crew of three with only one person in tank and crew must be certified annually. Pressure washers have higher maintenance per hour than standard pumps and also require annual certified training. Manual cleaning requires commercial pressure washer and safety equipment. Our rotary jet head devices require pump skid and cart.

