



# Pricing Sheet

<b>BevJet System</b>	<b>DrainJet ECO-75</b>	<b>DrainJet Pro</b>	<b>DrainJet Pro +</b>
<b>Good + Heat</b>	<b>Great</b>	<b>Best</b>	<b>Best + Heat</b>
For Beverage Drain Lines	75psi	125psi	125psi
<ul style="list-style-type: none"> <li>• Connected to each Beverage drain line at the drainage tray</li> <li>• Jet each beverage drain line with HOT water</li> <li>• Jet the floor sink with HOT water to emulsify the coagulant and push to the city sewer</li> </ul>	<p><u>DrainJet Economy</u> is a pressurized drain-jetting system designed for small footprint locations, with shorter distances to the main sewer lines.</p> <ul style="list-style-type: none"> <li>• Based on one jetting location (Highest point of the waste line)</li> <li>• Additional line jetting available if within 50' of the DrainJet System (Call for Pricing)</li> </ul>	<p><u>DrainJet System</u> is a permanently installed, computer controlled, pressurized drain-jetting system designed for larger footprint and standalone locations with longer distances to the main sewer lines.</p> <ul style="list-style-type: none"> <li>• Based on one jetting location (Highest point of the waste line)</li> <li>• Additional line jetting available if within 50' of the DrainJet System (Call for Pricing)</li> </ul>	<p><u>DrainJet + System</u> is the same as the DrainJet System, with the added element of HOT water. The HOT water helps emulsify the grease deposited in the pipes and reduces build up, thus reducing the potential for clogs.</p> <ul style="list-style-type: none"> <li>• Based on one jetting location (Highest point of the waste line)</li> <li>• Additional line jetting available if within 50' of the DrainJet System (Call for Pricing)</li> </ul>
<b>Call for Pricing</b>	<b>\$19,500**</b>	<b>\$25,000**</b>	<b>\$29,500**</b>
Excludes sales tax	Excludes sales tax	Excludes sales tax	Excludes sales tax

Additional monitoring available on all systems    \*\*Price Approximation    \*\*\*Call for Pricing