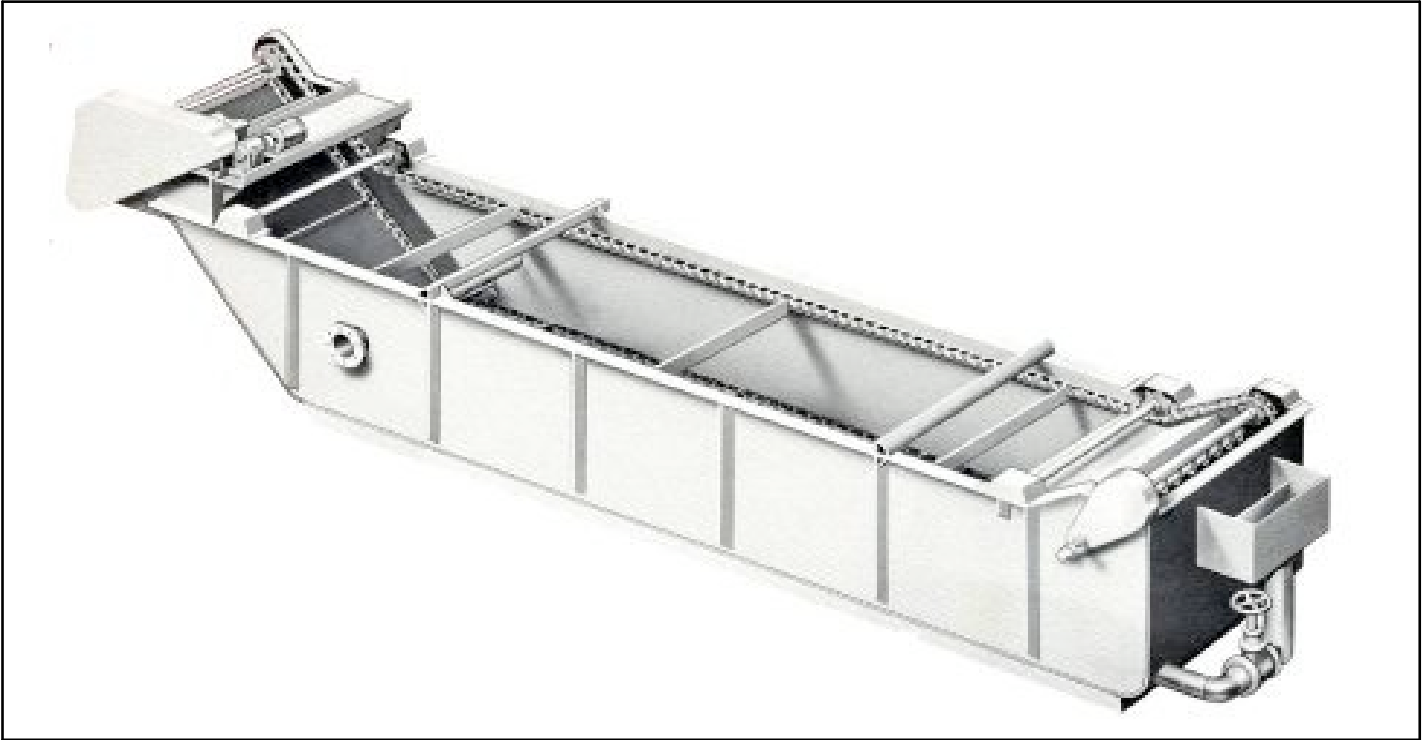




ANCO 1051 Fat Skimmer



FEATURES- ANCO 1051 Fat Skimmer Catch Basin utilizes gravity separation and a specially designed with a continuous drag skimming conveyor that insures automatic and complete recovery of fats that have entered the waste water stream. This immediate recovery of fats helps increase the fat yield in the rendered products. This is a highly cost effective system for the reclamation of fats for rendering and reducing the load to the waste waste stream.

The ANCO design utilizes only ONE drive chain, which requires much less maintenance than other designs. The LOW Horse Power requirements and ease of maintenance reduce operational costs for the Fat Recovery System. Bottom drag bar removes unwanted high density solids preventing them from entering the waste stream. Unit comes constructed of steel plate (optional Stainless Steel Construction), fitted with cold water sprays, baffle plates, and heavy duty fat skimming conveyor driven by a low HP motor.

The addition of the ANCO Fat Recovery System can reduce FOG demands by up to 80% depending on the application. The design also allows for optional aeration, flocculates and/or polymers that can even further decrease the loads on the waste water stream. The ANCO Fat Skimmer Catch Basin was engineered and designed for performance, reliability, efficiency, safety and low maintenance.

Contact **ANCO-EAGLIN** for information about processing capacity and requirements for you particular application.

The seller makes no warranties, express or implied including but not limited to the implied warranties of the merchantability and fitness for a particular purpose except expressly stated in sellers contract or sales acknowledgement form.

ANCO-EAGLIN, Inc.

120 North Chimney Rock Rd. • Greensboro, North Carolina 27409, USA
TEL (336) 855-7800 • FAX (336) 855-7831 • E-mail: ancoeaglin@aol.com
HOME PAGE: www.ancoeaglin.com