

SCREENING, GRAVITY, FLOTATION, DEWATERING & ACCESSORIES

T2-MAX® DAF

25-4000 GPM Thickener

PEWE Innovative Quality

The unique technology built into each T^2 – MAX_{\odot} DAF system maximizes TSS removal while minimizing chemistry usage and sludge solids production. The traditional open style DAF chassis and vessel are constructed of AISI 304SS. The T^2 – MAX_{\odot} features a ParaLam Weir_{\odot} system, integral pipe flocculator and ROGUE MAX RGT_{\odot} aeration. Additionally, This unit operates under the complete precision of a PEWE Command Control_{\odot} automated panel.

PEWE is an innovative leading company in the field of industrial water and wastewater treatment systems. **PEWE** offers products worldwide to the food, petrochemical, pharma, metal, and electronic industries along with the municipal market.

PEWE products and systems are designed in-house and produced under tight quality control.



T2-MAX® DAF

MODEL	GPM	FOOTPRINT
HODEL	<u> </u>	<u>1 0011 141141</u>
TM-25	TM-25	6 x 11 x 6
TM-50	TM-50	7 x 13 x 6
TM-75	TM-75	7 x 18 x 6
TM-125	TM-125	9 x 19 x 9
TM-250	TM-250	12 x 24 x 9
TM-500	TM-500	13 x 31 x 11
TM-750	TM-750	13 x 37 x 12
TM-1000	TM-1000	13 x 44 x 12

All models designed 5000 TSS avg @70F.







PEWE Aeration Technology

The heart behind the *T²-MAX*_® DAF's aeration technology is the *ROGUE MAX RGT*_® pump. The regenerative turbine design creates the specific conditions needed for dissolving air efficiently. Coupled with a **PEWE** DAF, this densely super saturated water releases uniform 20-30 micron bubbles into the separation system and effectively floats fine suspended solids.



