



T²-MAX™ DAF
25-1000 GPM Thickener



PEWE T²-MAX™ Thickener DAF unit.

PEWE Innovative Quality

The unique technology built into each PEWE T²-MAX™ DAF system maximizes TSS removal while minimizing chemistry usage and sludge production. The open style DAF chassis and vessel are constructed of AISI 304SS. With ParaLam Weir™ system, optional pipe flocculator and ROGUE MAX RGT™ aeration, the T²-MAX™ DAF operates with complete precision of the PEWE Command Control automated panel.

PEWE products and systems are designed in-house and produced under tight quality control. Support services are provided for product life.*

PEWE is an innovative leading company in the field of industrial water and wastewater treatment systems. PEWE offers products worldwide to the Food, Petrochem, Pharma, Metals, Electronics, other industries and Municipal market.

PEWE Aeration Technology

The heart of the aeration technology behind the PEWE DAF is the ROGUE MAX RGT™ pump. The regenerative turbine design creates the specific conditions for dissolving air efficiently. Coupled with the PEWE DAF, this super saturated water releases uniform 20-30 micron bubbles into the flotation system and effectively floats fine suspended solids.

**20-30
Micron
Bubbles!**



PEWE uses Rogue MAX RGT™ regenerative turbine pumps.



T²-MAX™ DAF		
MODEL	GPM	FOOTPRINT
TM-25	25	5 x 9 x 6
TM-50	50	6 x 11 x 6
TM-75	75	6 x 16 x 6
TM-125	125	7 x 16 x 8
TM-250	250	9 x 22 x 8
TM-500	500	10 x 28 x 10
TM-750	750	10 x 38 x 12
TM-1000	1000	10 x 48 x 12

All models designed 5000 TSS avg @ 70F.

Test Your Water First By PEWE!

PEWE Pilot Test System

PEWE offers complete pilot testing of water and wastewater streams for the purposes of proofing its treatability. The system is skid mounted for easy transportation, comes with an experienced operator for set-up, trialing and return shipment. Pilot costs may be applied to subsequent PEWE DAF purchase within one year.*

* Lifetime support services and pilot cost rebates detailed in purchase quotation.

