



G²-SEP® GP
Single Phase Plate Clarifier

PEWE Innovative Quality

The unique technology built into each **G²-SEP® GP** single phase plate clarifier maximizes settleable solids removal while minimizing chemistry usage. The chassis and vessel are constructed of AISI 304SS. With the **Tru Counter Flo®** plate pack and weir system, the **G²-SEP® GP** single phase plate clarifier operates by precise control of an optional **PEWE Command Control®** automated panel. A pipe flocculator is available for chemical efficacy enhancement as well.

PEWE products and systems are designed in-house and produced under tight quality control. **PEWE** offers products worldwide to the food, petrochemical, pharma, metal, electronic, and other industries along with the municipal market.



PEWE G²-SEP® GP Technology

The heart behind the **G²-SEP® GP's** separation technology is the precision engineered FRP plate pack. The design creates the specific conditions necessary for separating particles along the surface of the plates and segregating them to the sediment cone(s) while the water exits discharge.



G²-SEP® GP-50
Plate Clarifier

Custom Steel
Only With PEWE!

G²-SEP® GP		
MODEL	GPM	FOOTPRINT
GP-25	25	4.8 x 6 x 8.1
GP-50	50	4.8 x 7 x 9
GP-75	75	4.8 x 8.1 x 10.8
GP-100	100	4.8 x 9.3 X 12.5
GP-135	135	8.6 X 8.1 X 10.8
GP-200	200	8.6 X 9.3 X 12.5
GP-375	375	10.8 X 12.3 12.5
GP-600	600	12.4 X 12.8 Z 16.3
GP-800	800	16.2 X 12.8 X 16.3
GP-1200	1200	23.8 BX 12.8 X 16.3

All models designed 5000 TSS avg @ 70F.

