

PARADYNE™

The model of excellence in polymer inversion technology.

We are very pleased to introduce the pinnacle of performance and reliability to the market place.

PARADYNE

A product born from over 20 years of polymer activation know-how and experience by one of the foremost innovators in our industry.

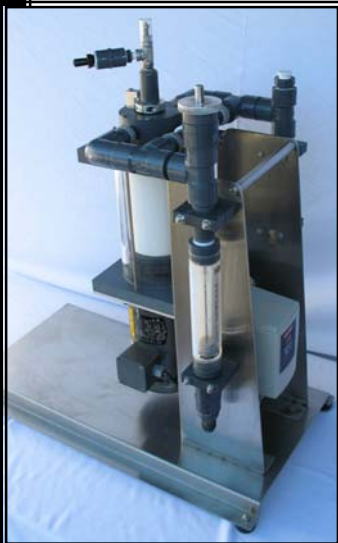
Paradyne combines the ability to uniformly strip oil from oil-phase continuous polymer emulsions while efficiently hydrating the polymer molecules.

- ▶ Uniform intense initial inversion.
- ▶ Mild turbulence hydration zone.
- ▶ Low shear, plug flow.
- ▶ Easy to maintain neat polymer check valve with adjustable tension.
- ▶ Peak performance for lower polymer costs.

Brought to you by Enpro
and our sales representatives.

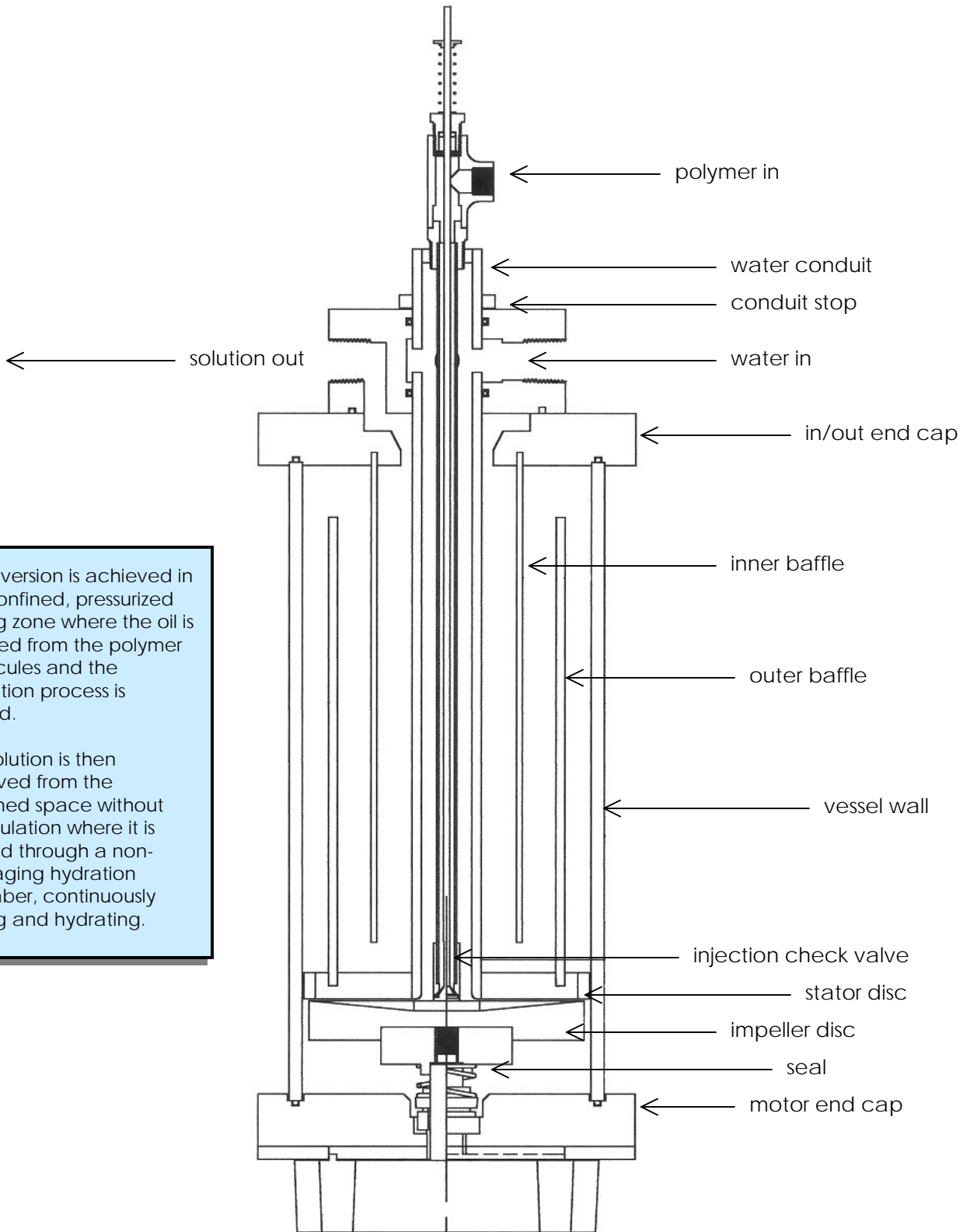


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PARADYNE™

Activation Chamber



The inversion is achieved in the confined, pressurized mixing zone where the oil is stripped from the polymer molecules and the hydration process is started.

The solution is then removed from the confined space without recirculation where it is passed through a non-damaging hydration chamber, continuously mixing and hydrating.