

CONTRAFAST® - C Pilot

Pilot Plant

The CONTRAFAST-C pilot plant tests the effectiveness of high rate clarification and thickening for multiple applications. The pilot can be used to verify design and operational parameters. In many cases the pilot is paired with a filtration pilot.

Pilot Applications

- Surface water clarification
- Softening
- Cooling tower make-up and blowdown
- Common contaminant removal: Fe, Hardness, Heavy metal, Silica, TDS, TOC, TSS, turbidity



Pilot Specifications

Flow Rate	40 to 160 gpm
Basin Dimensions	8' - 0" x 22' - 6" Side Height
Basin Capacity	5,300 Gallons
Operating Weight	58,000 Pounds
Power Requirements	460 V, 30 amp, 3 ph, 60 hz
Connection Sizes	3" Camlock Raw Water Inlet 2" Camlock Sludge Draw 4" MPT Effluent
Operational Control	Manual

The CONTRAFAST-C pilot plant includes:

- Flow meters - influent, sludge, and recycle
- Turbidimeters - influent and effluent
- pH monitors
- Chemical feed equipment
- 50' power cable

Contact WesTech today to implement a pilot test at your facility. Our responsive engineering team will help facilitate scheduling and pilot setup of the CONTRAFAST-C pilot plant.