## **Two Instrument Assembly**

- Provides local and remote indication in a compact and economical assembly
- Specify a SmartLevel system with either a Simpliport 180 or Flat Glass Gage with DuraStar Illumination for a level indication combination that provides a brilliant remote level indicator for the control area and a reliable gage glass for local confirmation of the water level
- Consider assemblies for either end of the drum
- Various orientations available to maximize access to access around the drum area
- This compact assembly provides an option to help meet code requirements with an assembly that attaches to one set of connections.
- The gage glass may be operated, as required by plant personnel
- Eliminate field fabrication and reduce the number of fields welds
- Thousands of these LevelMax assemblies with two instruments are installed around the world





## LevelMax Optima is the Smart Choice for Boiler Level Applications

- LevelMax Optima offers the widest range of level indication combinations.
- Select the system that best meets or exceeds your specifications
- Consider systems with two, three, or four level instruments
- Plan ahead for your application with more than the code minimum number of level instruments for the boiler. Avoid having only the minimum number of required level indicators on the boiler.
- When you apply one or more LevelMax Assemblies, you can
  prevent operating in violation mode, by enabling an instrument to
  be isolated for maintenance, while still meeting code requirements
  with the minimum number of level indication instruments. ASME
  Boiler and Pressure Vessel Code requires two independent
  remote level indicators in the control area, when the gage glass is
  not visible to the operator where control actions are taken.

Specify a LevelMax Optima system from Clark-Reliance for any power boiler application designed to meet ASME requirements.

Contact a Reliance Applications Engineer for assistance with your application or specifications: <a href="mailto:RelianceAppEng@clark-reliance.com">RelianceAppEng@clark-reliance.com</a>