PP-PURE Pigmented PP Piping System



PP-Pure® pigmented polypropylene systems provide a wide size range and the best cost savings on large scale water systems up to 12". This system is commonly considered for large diameter non-critical UPW lines for the semiconductor and photovoltaic industries.



Supply Range

Pipe and Fittings

• 20 - 315mm (1/2" - 12") SDR11, 150psi

Valves

- T-342 diaphragm valves: 20 110mm (1/2" 4")
- T-343 zero dead leg (ZDL) valves:
 20 63mm (1/2" 2")
- Type-21 ball valves: 20 110mm (1/2" 4")

Seals and O-rings

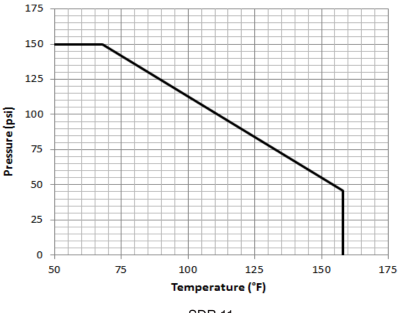
- Diaphragm valves and regulators: EPDM or PTFE
- Ball valves and unions: FKM (EPDM available)

Welding Methods





Pressure Rating



——— SDR 11

Resin & Manufacturing



The PP-Pure® system uses a pigmented random copolymer polypropylene resin (PP) for its pipe, fittings and valves.

PP-Pure® components are extruded and molded in a clean area. Pipe receives end sleeves and caps, and double outer full bag. Fittings and valves are brought to AGRU'S Plant 5 for automated cleaning and double bagging.

Pipe sizes 20 - 32mm (1/2" - 1") are bagged in multiple lengths per bag.



