

Certifications

American Society of Mechanical Engineers (ASME) National Board of Boiler and Pressure Vessel Inspectors

Sand Media Filter Tanks Carbon Steel

Features

Stamped heads vs ••• spun heads result in approximately 22% increased thickness at the knuckle radius

durability and safety

Joggled and beveled, die-formed stamped heads maintain consistent wall thickness across the entire head, including the knuckle radius and provide a backing when welding, creating a lap weld vs a butt weld

ASME code shaped for ... Inlet and deflector plate ■ The inlet and two-stage deflector plate reduce the velocity of water entering the tank and create a more uniform distribution across the filtration media bed High strength stainless steel wedgewire underdrain with a collapse resistance of 600 psi insures the structural integrity of the underdrain during the harshest conditions Hydraulically balanced stainless steel lateral underdrain design provides Joggled and a uniform flow during beveled heads filtration and optimal fluidization to increase effectiveness of backwash while reducing flush frequency and waste

Material Thickness:

Rain Bird 3/16" or 0.188" Lakos Pro II 10ga or 0.135" Origin of Manufacture: Rain Bird USA Lakos Pro II China

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of water

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