TOMBO® No.9500-M, -H

NAFLON™ PTFE Sink

There are two types of NAFLON PTFE Sink. "Molded Seamless PTFE Sink (TOMBO No. 9500-M)" is a one-piece sink manufactured by isostatic molding. "Welded PTFE Sink (TOMBO No. 9500-H)" is made by welding sheets in 7~25 mm thickness. Both can be designed with any flow gradient and drain opening. Welded type offers greater freedom in its design and size.

Features

Our unique welding technology (welding structure) and strict quality control ensure the high reliability of welded parts.

Specifications

Maximum service temperature: 80°C

Applications

- Chemical storage
- Wafer processing tank

Dimensions

- Maximum size available (Molded Seamless PTFE Sink):

 Square type: 700×500×500Hmm Round type: φ700×500Hmm (φ500×700Hmm)
- Thickness

Molded Seamless PTFE Sink: 15~50mm Welded PTFE Sink: 7~25mm

* Please ask us about the Welded PTFE Sink.

