

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: ϕ 700×500Hmm (ϕ 500×700Hmm)
- Thickness
Molded Seamless PTFE Sink: 15~50mm Welded PTFE Sink: 7~25mm

* Please ask us about the Welded PTFE Sink.

