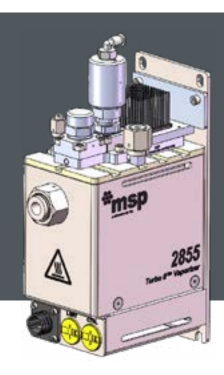


## MSP Turbo II<sup>™</sup> Vaporizer

Model 2855NP



## High flow, no-piezo

MSP's Turbo II™ Vaporizer 2855NP is designed for applications that require mid to high vapor flow rates. Based off of the field proven, highly reliable, and low-maintenance MSP Turbo™ Vaporizers, the new 2855NP delivers twice the vapor output in a footprint that is half the size. The 2855NP has a liquid shut-off valve, and can be used with any liquid flow controller that has an integrated flow control valve.

Dimensions 249 mm x 79 mm x 142 mm (9.8" x 3.1" x 5.6")

Weight 5.1 kg (11.2 lb)

Fittings (on the unit)

Carrier Gas Inlet 1/4 inch VCR female split nut

Wetted Parts SS 316, PEEK, PTFE, Elgiloy®, FFKM

Leak Integrity≤ 1x  $10^{-8}$  Pa·m³/s HeliumHeater Power Requirements¹208  $V_{AC}$ , 60 Hz, 900 WCarrier GasInert gas recommended

System Pressure Limit 150 psig

Compressed Air 90 to 110 psig

Temperature Range³ 40°C to 200°C

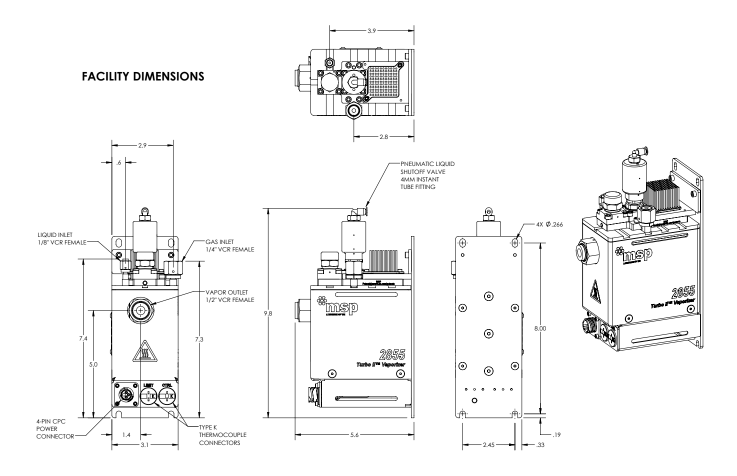
**Temperature Sensor** 2 type K thermocouples

<sup>&</sup>lt;sup>1</sup> Max Carrier Flow, Heater Power (W) and Line Voltage are factory adjustable, visit www.tsi.com/contact to request more information.

<sup>&</sup>lt;sup>2</sup> Max. liquid flow is process dependent. The spec assumes a vaporizer temperature of 200°C, max. carrier gas flow and pressure <50 Torr immediately downstream of the vaporizer.</p>

<sup>&</sup>lt;sup>3</sup> Appropriate venting is required.





All specifications are subject to change without notification.

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MSP - Visit our website www.tsi.com/msp for more information.

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