



MIXER MODULE

IMPROVED MIXING AND SOLUTIONS THROUGH OUR STATIC MIXER



INTRODUCE AND MIX BOTH GASES AND FLUIDS
IN OUR MIXER, BOTH UNDER PRESSURE

HOW IT WORKS

The gas is injected through the microscopic pores into the flowing liquid phase, which results in improved mixing and solution.

AVAILABLE IN TWO VERSIONS:

- Stainless Steel (THS-09020)
- Hastelloy (C276) (THS-09020-HST)

TWO INLETS, ONE OUTLET



TECHNICAL PARAMETERS

| | |
|-------------------------|------------------------------------|
| Recommended environment | indoor usage, under 2000m altitude |
| Pressure Limit | 200 bar (2900 psi) |
| Dimensions (H x W x D) | 57 mm X 80 mm X 127 mm |
| Weight | 1.2 kg |
| Connection Ports | 1/16" |



For more information, please visit
www.thalesnano.com
 LinkedIn: /company/thalesnano-inc-
 Twitter: /thales_nano
 Instagram: /thalesnano_inc/
 Facebook: /ThalesNano/

ThalesNano Inc.
 Záhony utca 7. | H-1031 Budapest | Hungary
 Phone: +36 1 880 8500
 Fax: +36 1 880 8501
 Email: sales@thalesnano.com
www.thalesnano.com

US Office
 50 S. Penn St. Suite B-2
 Hatboro PA. 19040
 USA
 Phone: 215-534-3365
 E-mail: USAsales@thalesnano.com

