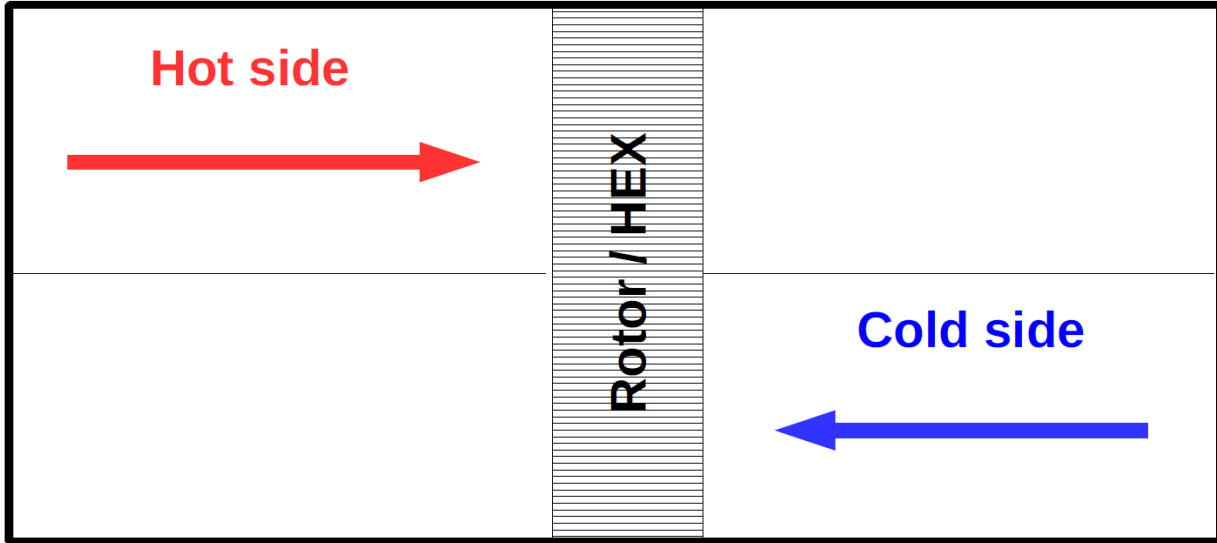


Inquiry form thermal calculation



From: \_\_\_\_\_ Company name \_\_\_\_\_

Contact: (e-mail or phone No.) \_\_\_\_\_

Date:

**Hot side:**

Air flow in Nm<sup>3</sup>/h or Nm<sup>3</sup>/s: \_\_\_\_\_

Temperature in C° or F°: \_\_\_\_\_

Relative humidity in % : \_\_\_\_\_

**Cold side:**

Air flow in Nm<sup>3</sup>/h or Nm<sup>3</sup>/s: \_\_\_\_\_

Temperature in C° or F°: \_\_\_\_\_

Relative humidity in % : \_\_\_\_\_

Requested efficiency? \_\_\_\_\_ %

Max allowed pressure drop? \_\_\_\_\_ Pa

Max allowed height of rotor/housing? \_\_\_\_\_ mm

Aluminium/Epoxy

Hybrid

Silica Gel

Molecular Sieve

Please send the inquiry to: [info@amarantindustri.com](mailto:info@amarantindustri.com)

or [Andrzej.Krugly@amarantindustri.com](mailto:Andrzej.Krugly@amarantindustri.com)