

SENSOR SPRY SYSTEM

Our pressure sensor is designed to accurately measure the impact of water and air jets on any surface, offering a versatile and reliable solution for flow control in industrial and research environments. Thanks to its robust and sensitive structure, the sensor detects the pressure exerted by the jets in real time, providing detailed data on the intensity and distribution of the impact force.

Easy to integrate into different systems and applications, the sensor is ideal for monitoring critical parameters in contexts such as material resistance tests, verification of high-pressure cleaning processes, performance control in ventilation or irrigation systems, and simulations of extreme environmental conditions. The collected measurements are transmitted to a dedicated interface that allows immediate visualization and data recording, allowing detailed and customizable analysis.

With our pressure detection sensor for water and air jets, companies can optimize processes and ensure quality and safety in their tests and applications, ensuring maximum reliability and precision for every need.



Tactilus[®]

SPI

SENSOR PRODUCTS INTL.
TACTILE PRESSURE EXPERTS

www.sensorprod.com
email: sales@sensorprod.eu

ITALY HEADQUARTERS
Via Bruno Buozzi 25 - Castel Maggiore 40013 (BO) Italy
tel. +39 051 045 1857

USA OFFICE
300, Madison Ave - Madison NJ 07940 - USA