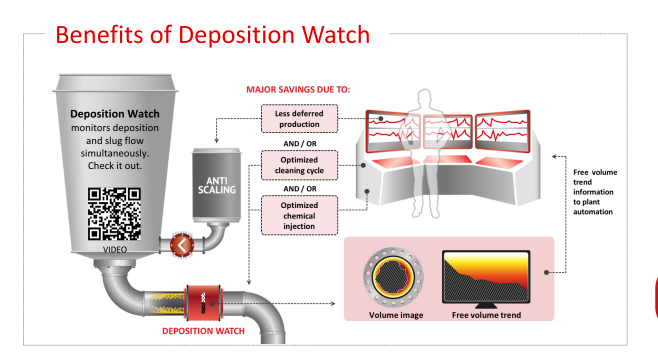
zoczole



Harnessing the power of tomographic technology, Rocsole's **Deposition Watch Pipe Sensor** actually sees deposition inside a pipeline, delivering the ultimate in inspection accuracy to reduce production loss and optimize pigging and chemical injection.



Let Us Find a Solution for You! +1 (832) 431 3173 info@rocsole.com www.rocsole.com

Representantes / Distribuidores Exclusivos Buenos Aires, Argentina Tel.: (54 - 11) 5352-2500 Email: info@dastecsrl.com.ar Web: www.dastecsrl.com.ar



Joczole

Deposition Watch System

Deposition Watch system consists of the sensor, power cabinet, and data cabinet, including the software. The pipe sensor is available in various sizes, standard sizes being between 2", 4", 6" and 8". The system is available in IECEx/ATEX as well as high pressure and high temperature models.





Data Cabinet

Control Unit

Pipe Sensor

INDUSTRIAL PROCESS TOMOGRAPHY

Rocsole's imaging solutions are based on process tomography, more precisely Electrical Tomography (ET), which enables non-nuclear and non-invasive cross sectional or 3D imaging of material properties and distributions in various industrial positions such as in pipes and tanks. More information at www.rocsole.com

Rocsole is a leading provider of tomography technology for industrial processes. Established in 2012, and venture-backed by Shell and Repsol, the company serves some of the largest oil and gas companies in the world, along with other heavy industries. Rocsole's key assets include tomographic process imaging expertise, fluent development of solutions in cooperation with the client, and an innovative and progressive staff.

Read more at www.rocsole.com

DASTEC S.R.L.

Representantes / Distribuidores Exclusivos Buenos Aires, Argentina Tel.: (54 - 11) 5352-2500 Email: info@dastecsrl.com.ar Web: www.dastecsrl.com.ar

Rocsole Inc / 800 Town and Country Boulevard, Suite 300 / Houston, TX 77024, USA