

Solids radar level measuring device does not require maintenance



Krohne Messtechnik, Duisburg, Germany, has launched a new, non-contact FMCW radar level measuring device called OPTIWAVE 6300 C which has been designed for use with bulk solids. It measures distance and volume as well as level. Thanks to its continuous wave generation and the small radar beam angle, the device does not require antenna aiming. Its innovative drop antenna made of plastic (PP or PTFE) makes purging systems obsolete and ensures that the unit is maintenance free. www.krohne.de

OPTIWAVE 6300 C from Krohne