Record Nr. Autore	UNINA9910140802403321 Smith Cecil L
Titolo	Basic process measurements [[electronic resource] /] / Cecil L. Smith
Pubbl/distr/stampa	Hoboken, N.J., : Wiley, c2009
ISBN	1-282-76459-4 9786612764592
	9780612764392 0-470-92540-X
	0-470-92539-6
Descrizione fisica	1 online resource (358 p.)
Disciplina	670.42
Soggetti	Manufacturing processes - Measurement
	Engineering inspection
	Measurement Rhysical maasurements
	Physical measurements Measuring instruments
	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Basic concepts Temperature Pressure Level and density Flow.
Sommario/riassunto	"Basic Process Measurements provides a unique resource explaining the industrial measuring devices that gauge such key variables as temperature, pressure, density, level, and flow. With an emphasis on the most commonly installed technologies, this guide outlines both the process variable being measured as well as how the relevant measuring instruments function. The benefits of each technology are considered in turn, along with their potential problems. Looking at both new and existing technologies, the book maintains a practical focus on properly selecting and deploying the best technology for a given process application." Publisher's description.