

1. Record Nr.	UNINA9910141448403321
Titolo	Industrial high pressure applications : processes, equipment and safety // edited by Rudolf Eggers
Pubbl/distr/stampa	Weinheim, : Wiley-VCH, 2012
ISBN	9786613703118 9783527652679 3527652671 9783527652655 3527652655 9781280792724 1280792728 9783527652686 352765268X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (424 p.)
Altri autori (Persone)	EggersRudolf
Disciplina	620.1 620.1/1223 620.11223 660.29
Soggetti	High pressure (Technology)
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	pt. 1. Introduction -- pt. 2. Processes -- pt. 3. Process equipment and safety.
Sommario/riassunto	Industrial high pressure processes open the door to many reactions that are not possible under 'normal' conditions. These are to be found in such different areas as polymerization, catalytic reactions, separations, oil and gas recovery, food processing, biocatalysis and more. The most famous high pressure process is the so-called Haber-Bosch process used for fertilizers and which was awarded a Nobel prize. Following an introduction on historical development, the current state, and future trends, this timely and comprehensive publication goes on to describe different industrial pro

