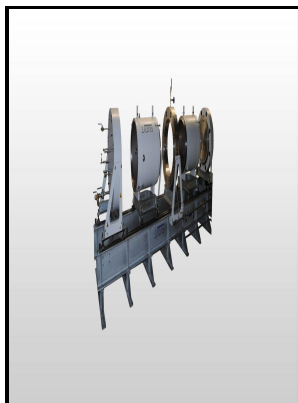


Hochdrucktechnik

BASF Aktiengesellschaft - Startseite



Description: -

-

Musicians -- Burma -- Biography.
Italy, Southern -- Civilization.
Elite (Social sciences) -- Italy, Southern -- History.
Nobility -- Italy, Southern -- History.
Hebrew language -- Dictionaries -- English.
Aramaic language -- Dictionaries -- English.
Canada -- Constitutional history
Canada
Zen Buddhism -- Doctrines
Huineng, -- 638-713
Reichwein, Adolf, 1898-1944.
Pressure vessels.
High pressure (Technology)Hochdrucktechnik

-
Schriftenreihe des Unternehmensarchivs der BASF Aktiengesellschaft
; 12Hochdrucktechnik
Notes: Bibliography: p. 101-104.
This edition was published in 1974



Filesize: 57.210 MB

Tags: #HD

High

During the manufacturing process, the chemical composition and mechanical values of the material are tested and recorded in accordance with strict criteria. In order to achieve the necessary energy transition and to be able to couple the sectors heat, industry and mobility with the electricity producing sector, independent from weather conditions, alternative energy carriers and storage methods are necessary. The irregularly shaped particles can be tumbled in an abrasion drum to round off sharp edges and corners, whereby the fines produced are removed by single-deck screening and then re-circulated.

Diaphragm Compressors

Our experienced welding engineers go, if necessary, into the deepest details of welding technology and are only satisfied once the optimum and most economical solution is found for the customer. By 2030 the greenhouse gas emissions shall be reduced by 40 % in comparison to 1990.

HD

Our products and technologies allow you efficient production and sustainable working.

Hochdrucktechnik, Chemie

Renewable energy such as wind, solar or hydro power can be converted into Hydrogen and then be stored and transported with the help of hydrogen compressors. In many countries in the world the first handful of hydrogen-electric with an operational range of more than 800 km 500 miles and top speeds of 140kph 85 mph are already operational.

High

They are seamless, cold drawn and hardened to ensure high strength and corrosion resistance. The undersize which passes directly through to the lowest screen deck is re-circulated for compaction, while the oversize forms a residue on the upper screen deck which is fed back into the size reduction process. Standards are already in place and they currently demand discharge pressures up to 1,000 bar.

Diaphragm Compressors

A surge bin between the discontinuous formulation part and the rest of the system allows continuous operation of all other equipment. Also, synthetic fuels made from hydrogen and captured CO₂ are an option for climate neutral maritime transport. High pressure systems like a LDPE-reactor may store a great amount of energy in the form of compressed gas.

Contact us

Finishing Often the product is subjected to either one or two finishing steps. Catastrophic failure modes with a large gas release and possible metal splintering have to be avoided as far as technically possible.

Related Books

- [Bus safety unit - grades K-3](#)
- [Glycoside hydrolases in bacteroides fragilis.](#)
- [Crime and punishment in ancient Rome](#)
- [Gläserne Besucher - Publikumsstrukturen einer Museumslandschaft](#)
- [Self-therapy for the stutterer](#)