1. Record Nr. UNISALENTO991003217009707536

Autore Porges, F. (Fred)

Titolo HVAC engineer's handbook [e-book] / F. Porges

Pubbl/distr/stampa Oxford; Boston: Butterworth-Heinemann, 2001

ISBN 9780750646062

0750646063

Edizione [11th ed.]

Descrizione fisica 288 p.: ill.; 23 cm

Disciplina 697

Soggetti Heating - Handbooks, manuals, etc

> Ventilation - Handbooks, manuals, etc Air conditioning - Handbooks, manuals, etc

Electronic books.

Lingua di pubblicazione Inglese

Formato Risorsa elettronica

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references (p. 251-254) and index

Abbreviations, symbols and conversions -- Standards for materials --Nota di contenuto

Combustion -- Heat and thermal properties of materials -- Properties of steam and air -- Heat losses -- Cooling loads -- Heating systems --Steam systems -- Domestic services -- Ventilation -- Air conditioning -- Pumps and fans -- Sound -- Labour rates -- Bibliography --

Standards -- Index

In the almost sixty years since the publication of the first edition of Sommario/riassunto

HVAC Engineer's Handbook, it has become widely known as a highly useful and definitive reference for HVAC engineers and technicians alike, and those working on domestic hot and cold water services, gas supply and steam services. The 11th edition continues in the tradition of previous editions, being easily transportable and therefore an integral part of the HVAC engineer or technician's daily tools. Newly updated data on natural ventilation, ventilation rates, free cooling and night-time cooling, make the 11th edition of the HVAC Engineer's Handbook a vital source of information. Fred Porges has worked in both the manufacturing and process industries, and became a partner in a building services consultancy in 1962. He has held senior positions with design contractors, and his experience covers every building

service and type of building from schools to housing, factories to

laboratories. * Provides comprehensive data in compact form for ease of use * Keep up to date with a full comparative summary of all air conditioning techniques * Provides you with must-have information for dealing with HVAC