Air and Exhaust Gas Properties v1.0 Vendor Info

Author: Tafta Data

Box 23538 20045 Malmo Sweden

CIS ID: 100131,2557

Internet: 100131.2557@compuserve.com

Fax: +46 70 614 8730

Program title: Air and Exhaust Gas Properties

Shareware: yes Version: 1.0 Version date: 15-01-97

Category : Mechanical/Chemical Engineering

Dre gram de exintien

Program description

CPU/OS : IBM AT (80 286) Windows 3.0 or better

Keywords: air, exhaust gas, flue gas, thermodynamic, power plant, gas turbine,

compressor, boiler, heat exchanger, HVAC

Short description: helpful for analyzing power plants and HVAC

Long description: Air and Exhaust Gas Properties is an MS Windows application that calculates the properties of air/exhaust gases within a wide range of pressure and temprature. It may be used for analyzing a number of energy conversion components used in power plants and HVAC, such as gas turbines, compressors, boilers and heat exchangers. The accompanied help file "Thermodynamics online help" gives a brief description of these components.

The reason for update: see readme.wri

Vendors will be sent update and upgrade notices on request.

Registration benefits:

Registered users will obtain:

- 3 1/2" master disks
- Unlimited free support by mail, fax or email
- Discount on upgrade
- Update and upgrade notices