



ABN 39 106 290 068
21 McMahon Parade, Camden Park, NSW, Australia
Ph/Fax No: 61 2 4655 6337
Mobile : 0425 318 422
Email : d.knighton@raksolutions.com
Web : www.raksolutions.com

Centrix Purchase Pricing Version 3.3 and up – valid until 31/12/2007

All prices include the Centrix price tuning and cost update module. This is a separate module that is used to update plate prices, motor and bearing prices etc. Factors can also be stored to change the calculated labour hours for each design and size to reflect local manufacturing facilities. The module runs separately from Centrix which enables it to be controlled from a central point. Updated prices can then issued to the Centrix users by sending them the updated databases (no need to perform any reinstallations).

Selection Program :

First seat (license) \$6875 plus data entry costs, additional seats **\$2475** per computer for use within the same company only. Software locks are generated by the program that are unique to each seat. Purchase eight licenses or more and pay **\$26500** total for unlimited seats (licenses). This price does not include fan performance and geometry information (data entry). Data entry costs are one off costs and are not affected by the number of licenses purchased. . The price includes free upgrades and email support regarding the use of Centrix and any fan technical matter for one full year from date of purchase. The annual support agreement is included in the purchase price.

Data Entry Prices.

This depends on the range of designs to be entered (not to be confused with the number of diameters in a range). **A typical cost to enter a range of 20 designs would be \$10,000 and a single model \$625 to \$750.** This is a one of cost and is independent of the number of users. Additional designs can be entered at any time by H & R Resources (price to be advised) or by you if you purchase the database documentation. The program can be readily updated to accommodate new designs without reinstallation.

Purchasers of the database management documentation (see below) receive free installation of up to 5 fan designs. This provides a useable example for the remaining fan designs to be entered by the purchaser. H & R Resources reserves the right to reject models that do not comply with the requirements of Centrix due to unusual design complexity or selection criteria, see also Impeller and Casing Detail Drawings below.

Manage your own fan model database for \$6000. (Microsoft Access is required). You will be able to add your own fan designs and access all the database features. Update other users within your company by distributing the database. Price includes data entry of up to five models by H & R Resources. The database management price can be substantially discounted if a large number of models are entered by H & R Resources. (eg. Spend \$4500 or more on data entry and receive the database management documents for \$2500). To qualify for this discount you must supply all geometric data within one month from order placement and specify the full list of models, both SWSI and DWDI with the order. The data must comply with H & R Resources specification (full details available on request). Price includes support by email or telephone for one year from the purchase date.

Impeller and Casing Detail Drawings

Prices include modules to produce impeller and casing detail drawings for the following fan types :

SWSI :

Backward Curved, Backward inclined, Airfoil, Radial bladed open, Radial bladed shrouded, Radial tipped, Open paddle, Forward curved.

DWDI

Backward Curved, Backward inclined, Airfoil, Radial tipped.

All casing side plates have profiles which include the foot. The casing foot consist of an angle welded to the casing side plate.

In general, casing dimensions generated by Centrix will be rounded to the nearest millimetre. Rounding of certain dimensions can be adjusted to suit existing data sheets but may affect the correct generation of cutting profiles.

Proportions of impellers and casings must be supplied in AutoCAD R14 format drawn to scale for a 1000 mm diameter fan (1000 mm over blades). Samples can be provided on request.

Customisation and Special features:

Prices supplied on request.

Commercial Conditions :

All prices are in Australian Dollars. Tax should be added to the prices when applicable.

\$1000 deposit required with the order. A 35 day limited version is provided on completion of data entry. A version with no time limit is released to you on receipt of final payment.