

MAY 2017

All over the world there is the need of improving the energy efficiency, which mean less energy consumption.

SAER understand the needs to prepare for the future as well as possible, with a strong answer to the issue of energy saving. We have revised our range of IR pumps with a new catalogue now online, as well as updated the brochure of L series with latest models.

IR PUMPS CATALOGUE Main news:



IR

ТΜ

* extended range with new models and powers up to 45 kW in enbloc version. We attach herewith a list of new models present in the catalogue .

* Performances of almost all range pumps have been revised and improved, in particular with regard to efficiency.

* All pumps are available with IE2 or IE3(1) efficiency level motor, as required by the current European Directive ErP - Energy Related Products

* MEI index value is shown for each pump to allow the choice, always according to the ErP(2) directive

- * Various technical information have been added such as:
- -Technical characteristics of all motors;
- -Recommendations for installation;

- Updated tables for Spare Parts Selection;

- Information on the new European directives on the efficiency of motors and pumps.

The new catalogue is now available in the download area of our website or at the following link:

http://saerdmzcloud.saer.it/owncloud/index.php/s/002nCIklFJAg4GK

This catalogue provides data for all models included in the new IR 2016 Pricelist.

Hard copies will be available shortly as well.

In addition to the catalogue, the PDF, DWG, and STP files of all pumps

in the catalogue can be downloaded directly from our website. Just look at the product section and select IR NORMALIZED ENBLOC ELECTRIC PUMPS to access the link with the section with all dimensions.

The NEW catalogue deletes and replaces the previous one.

NEW BROCHURE IN LINE PUMPS



Printed copies will be available shortly.

TM PRICE LIST REVISION

For those who asked a copy of TM pricelist in PDF, please be aware that there has been a mistake in the page 64-65-66. Instead the excel file is correct.

Please send us a separate e mail to receive the right PDF version if you are interested.

Soon available the hard copy as well.

Note 1: Pumps with IE1 efficiency level motor remain available for exports outside the EEA (European Economic Area). These pumps cannot be labeled CE as they are not in line with recent European directives for energy efficiency. For the technical data of pumps with IE1 efficiency level motor, please refer to the old edition of the catalogue.

Note 2: MEI Index (Minimum Efficiency Index)) is an index that identifies the efficiency level of a pump; Some types of water pumps can be marketed in the EEA countries only if they have MEI Index > 0.4.

Also in this case the pumps with MEI <0.4 cannot be CE marked.

Only pumps with IE2 or IE3 efficiency class motor (see EU Regulation n. 640/2009) and MEI index > 0.4 (refer to EU Regulation 547 / 2012) can be sold within the EEA.

