



WASTEWATER SUBMERSIBLE PUMP MODEL DL3/DML3

eDYNAMiQ

Eco, Dynamic and Integrated Quality

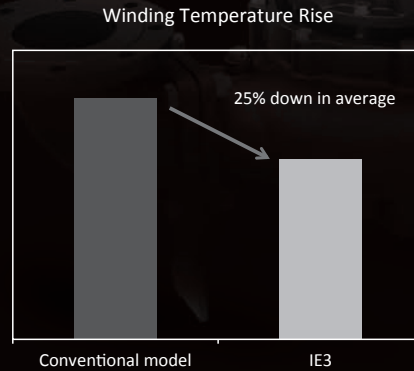
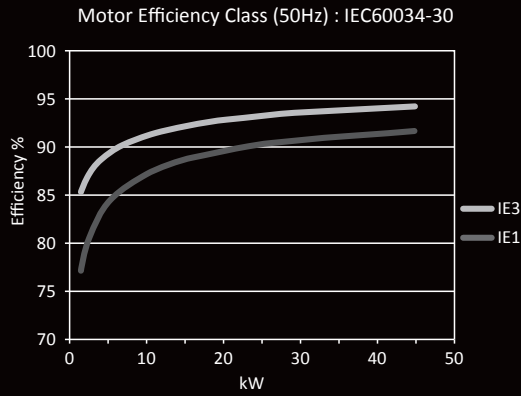
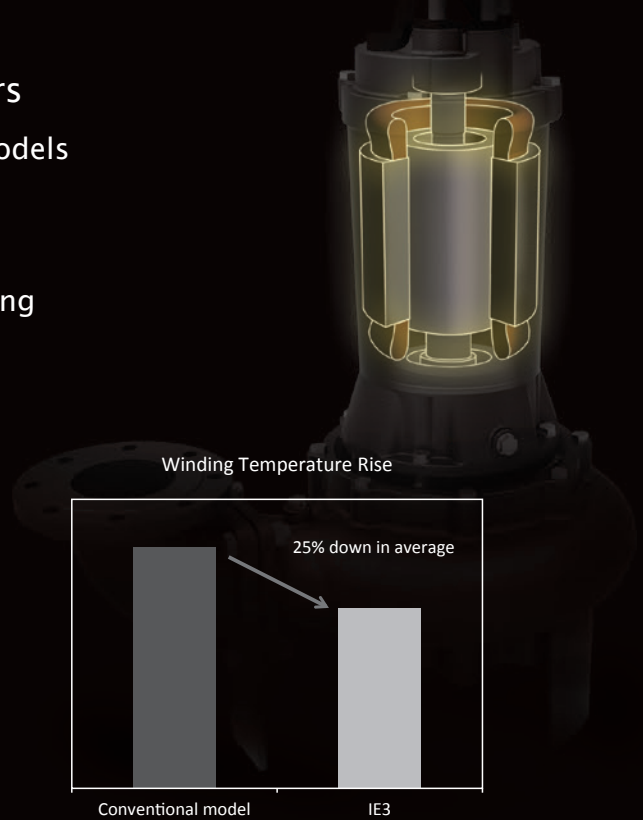


Kazoku



Advantage of EBARA IE3 submersible motors

- Efficiency comparison with the conventional models
 - Motor efficiency: up to 12% higher
 - Overall efficiency: up to 5% higher
- Longer life operation for the winding and bearing with low temperature rise



Documentations Technical Data Book

- Technical product descriptions
- Performance curves
- Available in Web selection system

Pump selection system

- EBARA pump selector program

Model selection available on EBARA
Pump Selector: "ezfinder.ebara.com/"

- !! Select the country, first
- !! "Registration/ Log On" is required for selection
- !! After logging on, Please select "Select by Model Name" and input "DL3" or "DML3"



Before use this product and technology, the contents should be confirmed, complied and revised in accordance with the laws and regulations of the country. (i.e. export control laws and regulations etc.)

※1 "MODEL DL3/DML3" in this catalog is our model code ※2 All specifications subject to change without notice.



EBARA CORPORATION

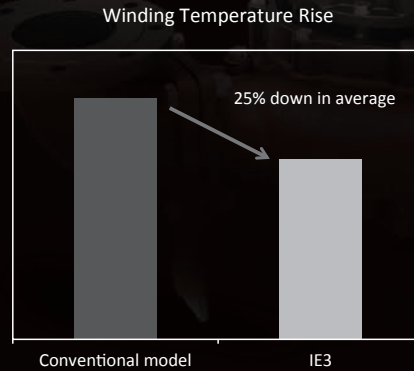
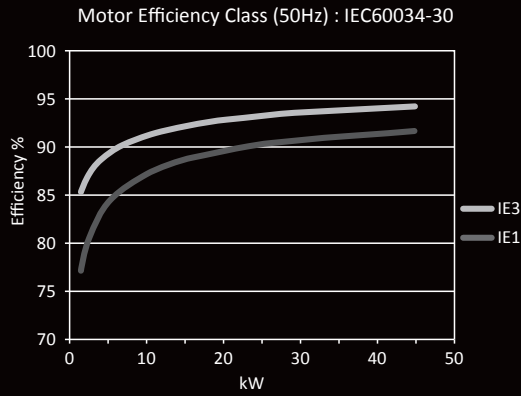
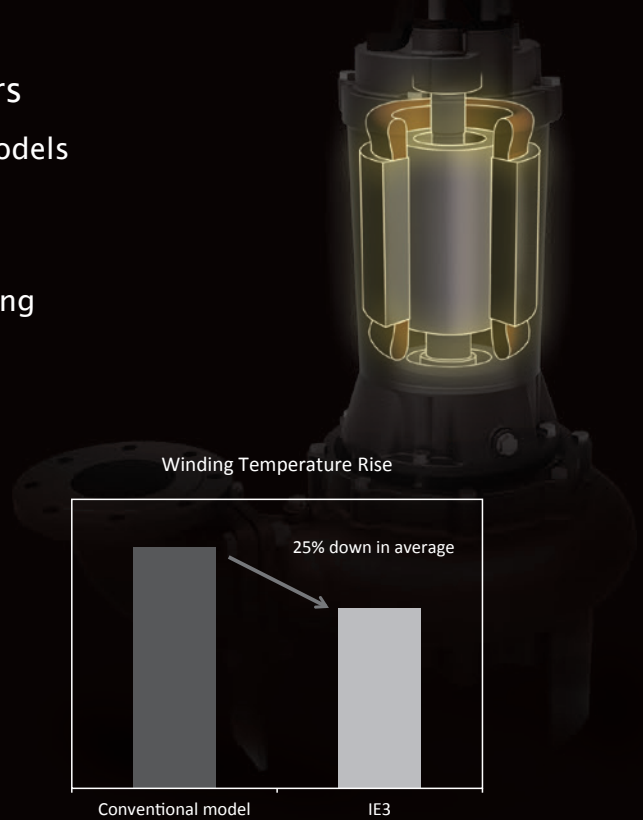
11-1, Haneda Asahi-cho, Ota-ku, Tokyo, 144-8510, Japan

<https://www.ebara.co.jp/en/>

26-094-E01

Advantage of EBARA IE3 submersible motors

- Efficiency comparison with the conventional models
 - Motor efficiency: up to 12% higher
 - Overall efficiency: up to 5% higher
- Longer life operation for the winding and bearing with low temperature rise



Documentations Technical Data Book

- Technical product descriptions
- Performance curves
- Available in Web selection system

Pump selection system

- EBARA pump selector program

Model selection available on EBARA
Pump Selector: "ezfinder.ebara.com/"

- !! Select the country, first
- !! "Registration/ Log On" is required for selection
- !! After logging on, Please select "Select by Model Name" and input "DL3" or "DML3"



Before use this product and technology, the contents should be confirmed, complied and revised in accordance with the laws and regulations of the country. (i.e. export control laws and regulations etc.)

※1 "MODEL DL3/DML3" in this catalog is our model code ※2 All specifications subject to change without notice.



EBARA CORPORATION

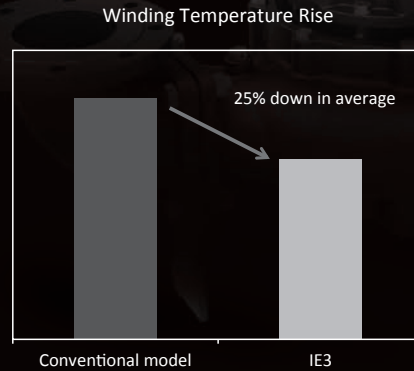
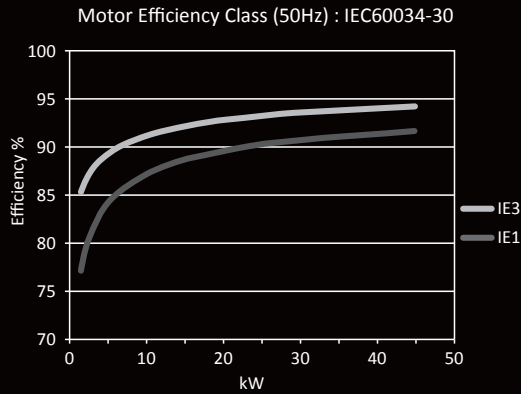
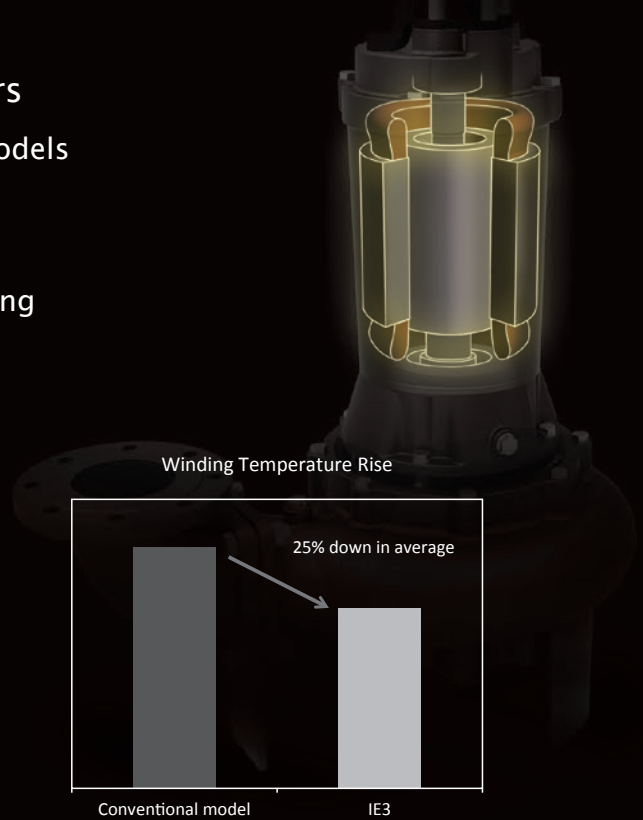
11-1, Haneda Asahi-cho, Ota-ku, Tokyo, 144-8510, Japan

<https://www.ebara.co.jp/en/>

26-094-E01

Advantage of EBARA IE3 submersible motors

- Efficiency comparison with the conventional models
 - Motor efficiency: up to 12% higher
 - Overall efficiency: up to 5% higher
- Longer life operation for the winding and bearing with low temperature rise



Documentations Technical Data Book

- Technical product descriptions
- Performance curves
- Available in Web selection system

Pump selection system

- EBARA pump selector program

Model selection available on EBARA
Pump Selector: "ezfinder.ebara.com/"

- !! Select the country, first
- !! "Registration/ Log On" is required for selection
- !! After logging on, Please select "Select by Model Name" and input "DL3" or "DML3"



Before use this product and technology, the contents should be confirmed, complied and revised in accordance with the laws and regulations of the country. (i.e. export control laws and regulations etc.)

※1 "MODEL DL3/DML3" in this catalog is our model code ※2 All specifications subject to change without notice.



EBARA CORPORATION

11-1, Haneda Asahi-cho, Ota-ku, Tokyo, 144-8510, Japan

<https://www.ebara.co.jp/en/>

26-094-E01