

# MANUAL DE INSTRUCCIONES

## Placa de características especial. Marcado de datos

MIF-0030/00  
05-03-02

### DATOS PLACA CARACTERISTICA

The diagram shows a technical data plate with the following fields and callouts:

- Presión máxima a la temperatura de diseño**: Callout pointing to the **Pmax.** field.
- Número de serie**: Callout pointing to the **Nº** field.
- Temperatura de diseño**: Callout pointing to the **T** field.
- Rodamiento radial**: Callout pointing to the radial bearing icon.
- Rodamiento de empuje**: Callout pointing to the thrust bearing icon.
- Grasa para el rodamiento radial**: Callout pointing to the grease gun icon.
- Grasa para el rodamiento de empuje**: Callout pointing to the grease gun icon.
- Cantidad de aceite para el carter**: Callout pointing to the oil can icon.
- Diámetro de impulsor**: Callout pointing to the impeller diameter icon.

The data plate itself contains the following fields and symbols:

- Nº**: Serial number field.
- Pmax.**: Maximum pressure field, followed by **Kg/cm<sup>2</sup>**.
- T**: Design temperature field, followed by **°C**.
- grs.**: Grease for radial bearing field.
- grs.**: Grease for thrust bearing field.
- lbs.**: Oil quantity for the crankcase field.
- Ø**: Impeller diameter field, followed by **mm.**
- CE**: CE mark.
- Icons**: Radial bearing, thrust bearing, grease gun, oil can, and impeller diameter.