

CURIOSITA' POMPE SERIE HG-HGA PLUS 'HG-HGA' PUMPS SERIES



GIRANTE APERTA - OPEN IMPELLER

CONNESSIONI:

- Flangiate con interassi secondo DIN 24256.
- DIN 11851 femmina di tipo alimentare.

CONNECTIONS:

- Flanged according to DIN 24256 dimensions.
- DIN 11851 food connections.

CORPO POMPA ottenuto in microfusione.
PUMP CASING made using precision casting.

TENUTE MECCANICHE adattabili agli impieghi più gravosi.
MECHANICAL SEALS suitable for heavy-duties.

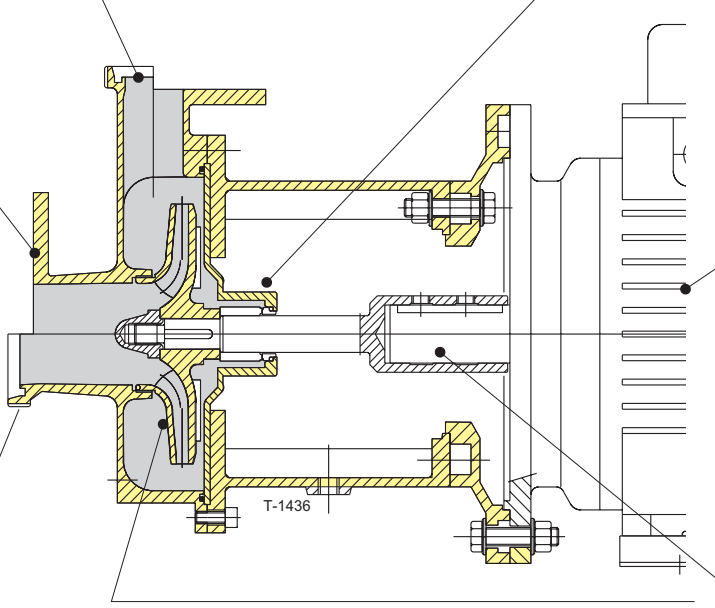
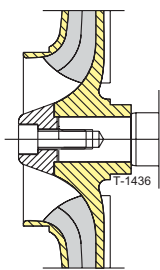
MOTORE ELETTRICO unificato forma B3B5.
ELECTRIC MOTOR standardized B3B5 shape.

ALBERO POMPA in AISI 316L fissato sopra l'albero motore e sostituibile in caso d'usura.

PUMP SHAFT engaged on the motor shaft and replaceable in case of wear. Shaft material AISI316L SS.

GIRANTE: ottenuta in microfusione garantisce alti rendimenti e bassissimi valori di NPSH

IMPELLER: manufactured by precision casting system guarantees high efficiency and very low NPSH values.



BOCCHIE FLANGIATE

FLANGED CONNECTIONS



BOCCHIE DIN 11851

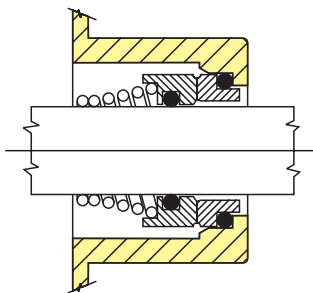
DIN 11851 CONNECTIONS



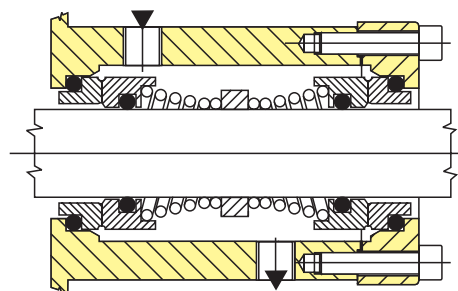
CONTINUA.....

SISTEMI DI TENUTA - SEALING SYSTEMS

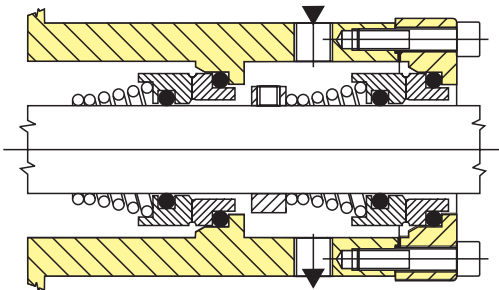
Tenuta meccanica singola.
Single mechanical seal.
"Standard" execution.



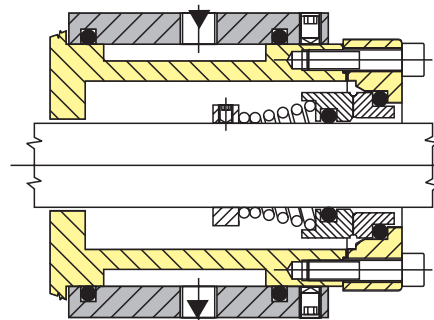
Tenuta doppia contrapposta.
Double back to back mechanical seal.
"C" execution.



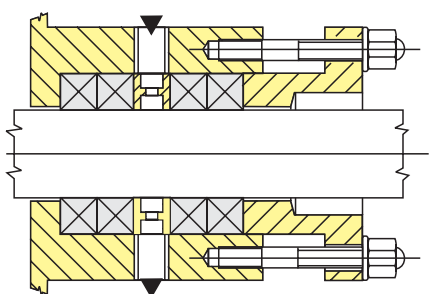
Tenuta doppia in tandem.
Double tandem mechanical seal.
"L" execution.



Camera di raff./risc. - *Cooling/heating chambre.*
"H" execution.



Tenuta a baderna flussata.
Gland packing with flushing.
"F" execution.



Tenuta a baderna senza flussaggio.
Gland packing without flushing.
"B" execution.

