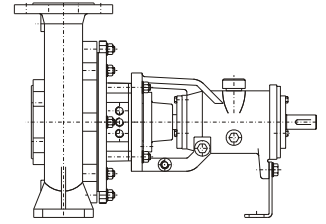


SIGLA DI IDENTIFICAZIONE - IDENTIFICATION MARK

RC 32 16A C122 3

① ② ③ ④ ⑤ ⑥



1 **Modello pompa / pump type:**
RC Esecuzione asse nudo.
Bare shaft execution.

2 **Grandezza pompa - Pump size**

3 **Riduzione girante - Impeller reduction**
"A" diametro massimo; "B" 1° riduzione; "C" 2° riduzione ecc...
"A" maximum diameter; "B" 1° reduction; "C" 2° reduction etc...

5 **Modello e materiali componenti la tenuta primaria.**
Primary mechanical seal materials and type.
Vedere sotto "**TABELLA CODICI TENUTA**"
See below "**SEAL CODE TABLE**"

4 **Sistema di tenuta - Sealing system**

Execution **standard** : simple mechanical seal.
Execution **B**: gland packing without flushing.
Execution **S**: gland packing with flushing (inlet only).
Execution **F**: gland packing with flushing (in + out).
Execution **H**: heating or cooling chamber.
Execution **C**: double back to back mechanical seal.
Execution **L**: double tandem mechanical seal.
Execution **A**: single mec.l seal with throat bushing .

**VEDERE LINK SEZIONI/SISTEMITENUTA
SEE LINK CROSS SECTION/SEAL SYSTEMS**

6 **Materiali di costruzione - Construction materials.**
- 3 = AISI 316
- 99 = special materials
-Niente=Ghisa con albero in Aisi 316

Tabella codici tenuta - Seal code table

CODICE CODE	FIG	MATERIALE MATERIALS			
		Parte fissa Stationary part	Parte rotante Rotatine part	Guarnizione Elastomer	Armatura Body
122	1	316	Graf	Viton	316
126	1	Tung	Tung	Viton	316
140	2	316	Graf	Ptfe	316
142	2	Tung	Tung	Ptfe	316
151	5	All	Graf	Epdm	316l
152	5	All	Graf	Viton	316l
153	5	Tung	Graf	Epdm	316
158	5	Sil	Tung	Viton	316
166	5	Sil	Sil	Viton	316
310	3	Sil	Sil	Epdm	316
311	3	Sil	Sil	Viton	316
400	4	Sil	Sil	Epdm	316
401	4	Sil	Sil	Viton	316
402	4	Sil	Sil	Epdm	316
403	4	Sil	Sil	Viton	316
413	6	Sil	Sil	Viton	316
414	6	Sil	Sil	Ptfe	316

COD 999= TENUTE SPECIALI.

PER APPLICAZIONI PARTICALARI E' POSSIBILE USARE ALTRI TIPI DI TENUTA
PER INFORMAZIONI CONTATTATECI.

MATERIALI/MATERIALS:

ALL:ALLUMINA/CERAMIC

EPDM:EPDM/EPDM

PTFE:TEFLON/PTFE

SIL:SILICIO/SILICON CARBIDE

TUNG:TUNGSTENO/TUNGSTEN CARBIDE

VITON:VITON

GRAF:GRAFITE/CARBON

