

# TENUTE MECCANICHE TIPO MARELLI

## MARELLI MECHANICAL SEALS TYPE



SERIE / SERIES TM



### TENUTA

Corpo tenuta in acciaio AISI 304 e ceramica. Molla in acciaio AISI 316. Guarnizioni in gomma nitrile.

### Seal

Seal body in AISI 304 steel and ceramic. Spring in AISI 316 steel. Nitrile rubber gaskets.

### CONTROFACCIA

Carbone sintetico - Guarnizioni in gomma nitrile.

### Counterface

Synthetic carbon - Nitrile rubber gaskets.

### APPLICAZIONE

Tenuta meccanica a senso di rotazione dipendente (di serie con molla destra) usata per pompe Marelli.

### Application

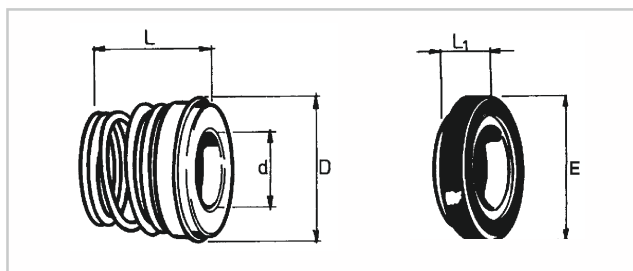
Mechanical seal with dependent direction of rotation (standard with right spring) used for Marelli pumps.

### LIMITI D'IMPIEGO

$p = 10 \text{ atm} - t = -20^\circ\text{C} \div + 90^\circ\text{C} - v = 20 \text{ m/s}$ .

### Limits of use

$p = 10 \text{ atm} - t = -20^\circ\text{C} \div + 90^\circ\text{C} - v = 20 \text{ m/s}$ .



Tenuta completa di controfaccia / Seal complete with counterface

| Articolo<br>Art. | d Ø Albero<br>d Ø Shaft | D    | L Lung. lavoro<br>L Working length | E  | L <sub>1</sub> |
|------------------|-------------------------|------|------------------------------------|----|----------------|
| TM.705           | 12                      | 22.5 | 18                                 | 26 | 9              |
| TM.706           | 17                      | 29   | 23                                 | 42 | 9              |
| TM.707           | 20                      | 32.5 | 25                                 | 42 | 9              |
| TM.708           | 25                      | 40   | 27                                 | 50 | 11             |