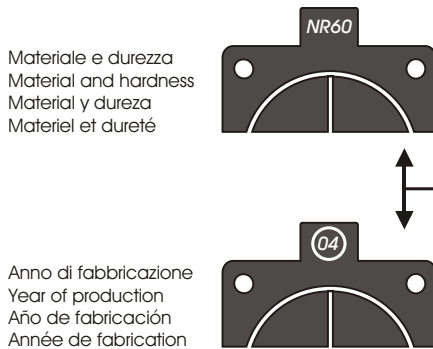


CARATTERISTICHE GENERALI - GENERAL FEATURES - CARACTERISTICAS GENERALES - CARACTERISTIQUES GENERALES

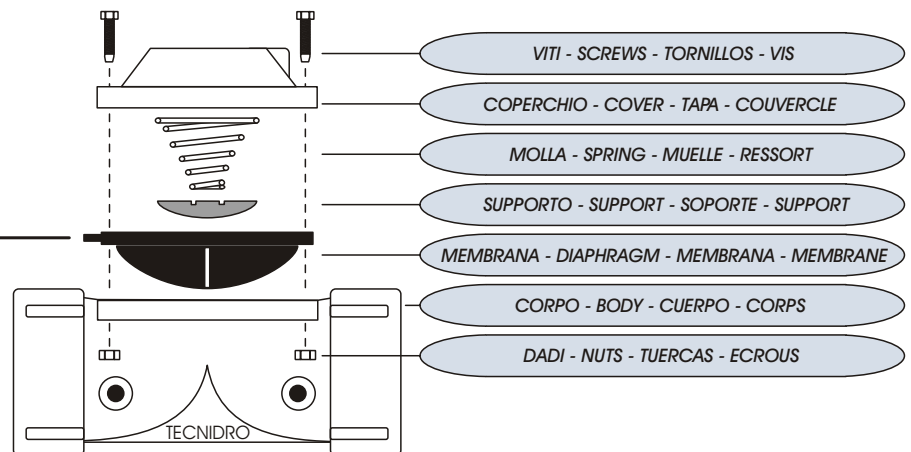
Corpo e Coperchio - Body and Cover Cuerpo y Tapa - Corps et Couvercle	GG25 Cast Iron
Verniciatura - Coating Pintura - Peinture	Epoxy - >150 micron
Membrana - Diaphragm Membrana - Membrane	NR Nylon Reinforced
Molla - Spring Muelle - Ressort	AISI 302
Supporto Molla - Spring Support Soporte Muelle - Support Ressort	Polypropilene
Bulloni - Bolts Tornillos - Boulons	8.8 Galvanized Steel
Pressione Nominale - Nominal Pressure Presión Nominal - Pression Nominale	16,0 bar - 232,0 psi



IDENTIFICAZIONE MEMBRANA
 DIAPHRAGM IDENTIFICATION
 IDENTIFICACION MEMBRANA
 IDENTIFICATION MEMBRANE

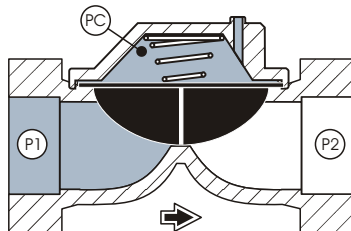


ESPLOSO - SPARE PARTS
 LISTA DE PARTES - PIECES DETACHEES



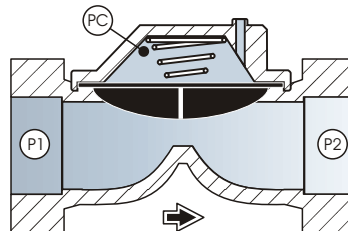
FUNZIONAMENTO - OPERATION - FUNCIONAMIENTO - FONCTIONNEMENT

VALVOLA CHIUSA
 VALVE CLOSED
 VALVULA CERRADA
 VANNE FERMEE



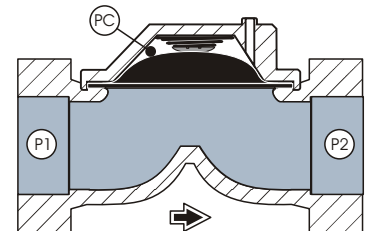
$P1 = PC > P2$

VALVOLA IN REGOLAZIONE
 VALVE MODULATING
 VALVULA EN REGULACION
 VANNE EN REGULATION



$P1 > PC > P2$

VALVOLA APERTA
 VALVE OPEN
 VALVULA ABIERTA
 VANNE OUVERTE



$P1 \approx P2 \quad PC = 0$



Pressione di monte
 Upstream pressure
 Presión aguas arriba
 Pression amont



Pressione di valle
 Downstream pressure
 Presión aguas abajo
 Pression aval



Pressione nella camera
 Chamber pressure
 Presión en la cámara
 Pression dans la chambre



Direzione del flusso
 Flow direction
 Dirección del flujo
 Direction du flux