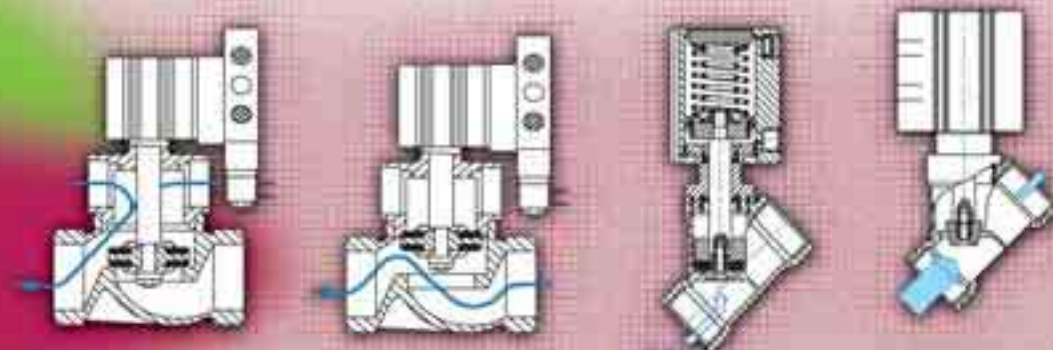
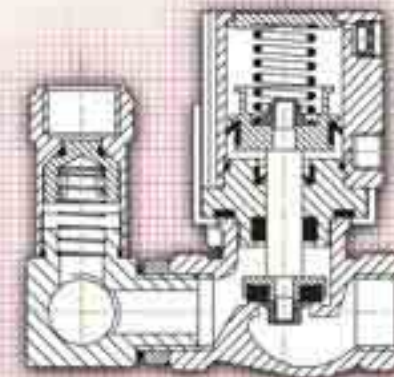
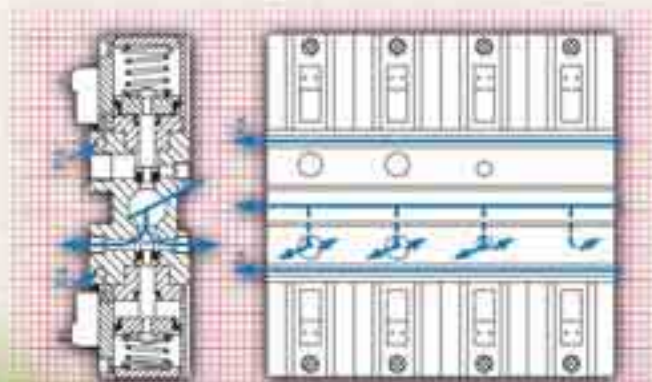
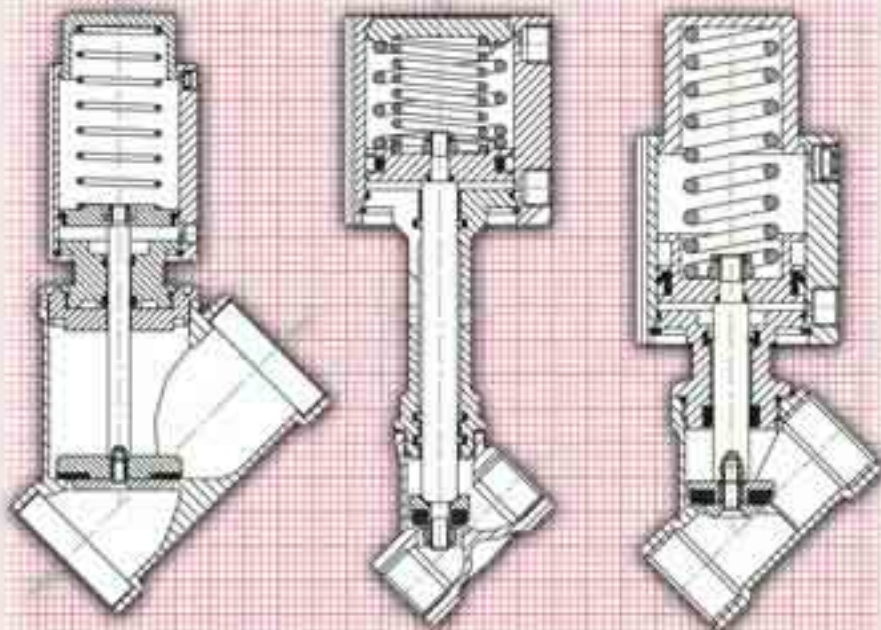


VALVOLE A TAMPONE DI INTERCETTAZIONE FLUIDI

- per temperature estreme
- materiali speciali
- attuatori sovradimensionati
- per fluidi corrosivi
- rompivuoto
- a 3 vie
- per cicli intensi
- per vapore
- distributori
- manifold
- con elettrovalvola incorporata

PNEUMATIC GLOBE VALVES

- for extreme temperature
- special materials
- oversized actuators
- for corrosion fluids
- for vacuum
- 3 ways
- for intensive cycles
- for steam
- distributors
- manifold
- built-in solenoid valve

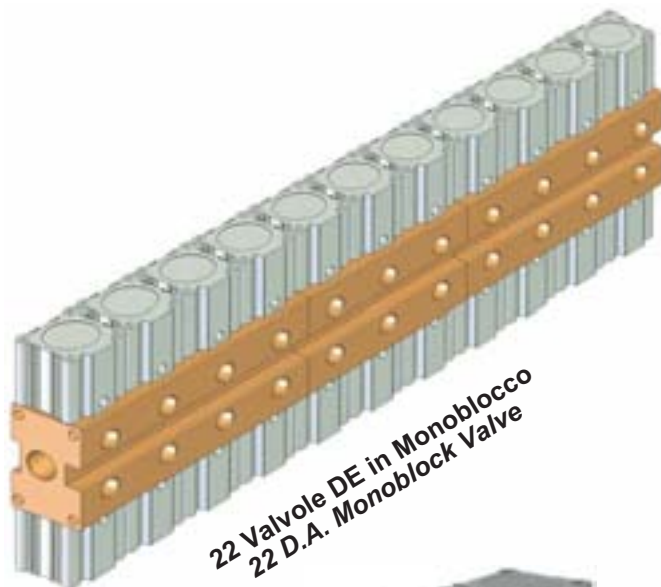




Valvole per Vapore
Steam Valve



Valvole 3 vie - rompivuoto
3 way Vacuum breaker



22 Valvole DE in Monoblocco
22 D.A. Monoblock Valve



Distributori Monoblocco
Monoblock Valve Distributors



Valvole 4□ rompivuoto
4□ Vacuum breaker valves



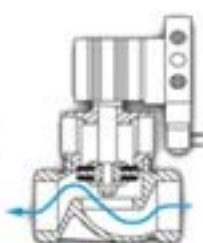
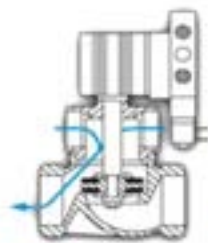
Valvole NC- Alta pressione
NC High pressure Valves



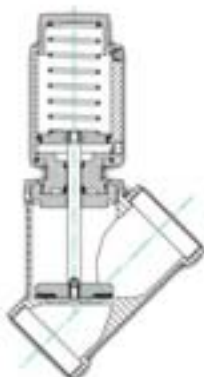
3 Valvole DE - Acqua 40 bar
3 D.A. Valve for water at 40 bar



2 Valvole NC per acqua potabile
2 N.C. Valve for drinkable water



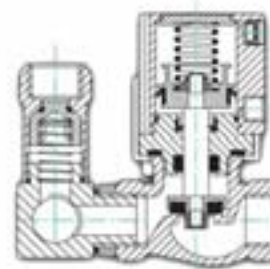
Valvole 3 vie - rompivuoto
3 way Vacuum breaker



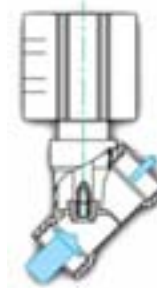
Valvole 4□ NC per vuoto
4□ NC Vacuum valves



Valvole NC con ciclica elevata
NC Valve with high cycle rate



Valvola G 1/2□ con
valvola unidirezionale
G 1/2□ valve with
check valve



Valvola con
doppio flusso
Valve with
double flow rate

SCHEDA INFORMATIVA PER VALVOLE A TAMPONE PNEUMATIC GLOBE VALVES APPLICATION SHEET

farbo SPECIAL



CLIENTE
CUSTOMER

SOCIETÀ

CONTATTO

INDIRIZZO

TELEFONO

FAX

E-MAIL

QUANTITÀ
QUANTITY

Per ordine
Each order

Annuale
Yearly

DESCRIZIONE DELL'APPLICAZIONE APPLICATION DESCRIPTION

Area for application description.

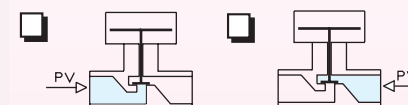
DATI TECNICI DEL FLUIDO FLUID TECHNICAL DATE

Descrizione
Description

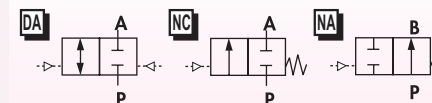
PRESSIONE DI ESERCIZIO min
WORKING PRESSURE max

TEMPERATURA AMBIENTE LAVORO min
AMBIENT TEMPERATURE RANGING max

Direzione del flusso
Flow direction



FUNZIONAMENTO WORKING



DATI TECNICI DELL'ATTUATORE ACTUATOR TECHNICAL DATE

FLUIDO DI FUNZIONAMENTO FLUID TYPE

Aria compressa Lubrificata Secca
Compressed air Lubricated Dried

Olio Idraulico Acqua Vuoto
Hydraulic oil Water Vacuum

PRESSIONE DI ESERCIZIO min
WORKING PRESSURE max

GUARNIZIONE
SEALS

LUBRIFICAZIONE
LUBRICATION

DATI TECNICI DELLA VALVOLA VALVE TECHNICAL DATE

.....

GUARNIZIONE SEALS

NBR PUR Viton®

.....

NUMERO CICLI AL MINUTO CYCLE RATE

min max

VITA PREVISTA FORECAST LIFE

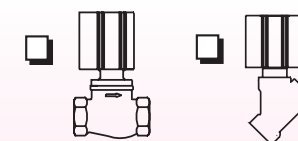
Cicli
Cycles

TEMPERATURA AMBIENTE LAVORO
AMBIENT TEMPERATURE RANGING

min max

AMBIENTE DI LAVORO WORKING ENVIRONMENT

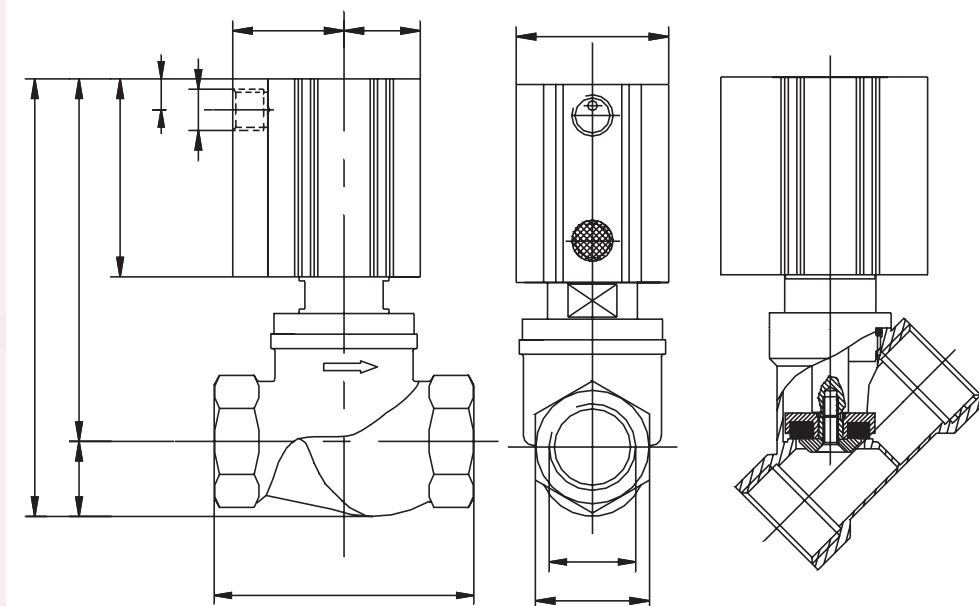
CORPO BODY



MATERIALE MATERIAL

Alluminio Ottone
Aluminium Brass
 Bronzo Acciaio INOX
Bronze Stainless steel

TRATTAMENTO
TREATMENT



Richiedeteci i
disegni
dimensionali
più idonei alla
Vostra
applicazione.
Risparmierete
tempo e
riceverete
prima la nostra
offerta

Please ask
our neutral
drawing for
your
application,
you will save
time and
receive soon
our offert

INDICARE SOLO I DATI TECNICI E LE DIMENSIONI VINCOLANTI PER SODDISFARE LA VOSTRA APPLICAZIONE
PLEASE INDICATE TECHNICAL DATA AND BINDING DIMENSION IN ORDER TO MEET YOUR APPLICATION NEEDS