





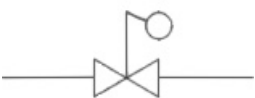
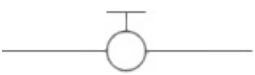
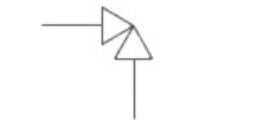
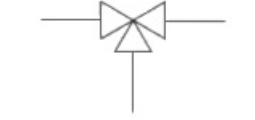
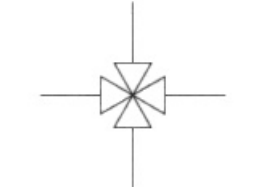

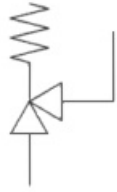

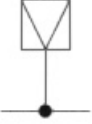
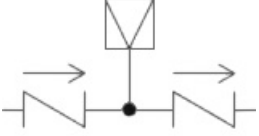



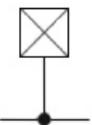
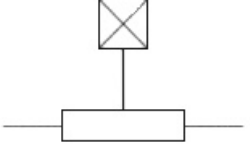

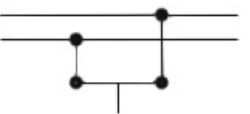
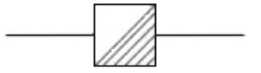


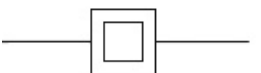





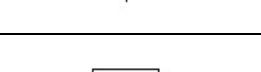

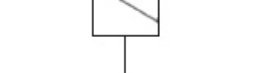





Valvolame

Descrizione	Simbolo grafico
Valvolame simbolo grafico generale, utilizzato anche per organo di intercettazione, di taratura o di regolazione a due vie.	
Valvola a sfera.	
Valvola a maschio.	
Valvola a globo.	
Valvola con otturatore a diaframma.	
Valvola a farfalla.	
Valvola a galleggiante.	
Valvola per terminali.	
Valvola ad angolo (a squadra).	
Valvola a tre vie.	
Valvola a quattro vie.	

<p>Valvola di non ritorno. La freccia indica il senso del flusso.</p>	
<p>Valvola di sicurezza.</p>	
<p>Stabilizzatore o riduttore di pressione, o organo di espansione (il triangolo piccolo indica il lato alta pressione).</p>	
<p>Dispositivo rompivuoto, simbolo grafico generale.</p>	
<p>Disconnettore per reti idriche.</p>	
<p>Rubinetto di spillamento o scarico.</p>	
<p>Dispositivo sfogo aria.</p>	
<p>Dispositivo di sfogo aria manuale.</p>	
<p>Dispositivo di sfogo aria automatico.</p>	
<p>Dispositivo di sfogo aria automatico con separatore.</p>	
<p>Separatore di vapore. Separatore liquido-vapore.</p>	
<p>Gruppo di miscelazione.</p>	

<p>Scaricatore di condensa con vapore acqueo. In tabella si dovrà specificare il tipo costruttivo (a secchiello, termodinamico, etc.).</p>	
<p>Indicatore di passaggio.</p>	
<p>Indicatore di livello.</p>	
<p>Serbatoio o vasca di accumulo acqua.</p>	
<p>Stazione di pompaggio dell'acqua.</p>	
<p>Stazione di trattamento dell'acqua.</p>	
<p>Servocomando pneumatico.</p>	
<p>Servocomando pneumatico con posizionario.</p>	
<p>Servocomando elettroidraulico.</p>	
<p>Servomotore elettrico.</p>	
<p>Servomotore elettromagnetico.</p>	
<p>Servomotore elettrotermico.</p>	
<p>Valvola a due vie autoazionata (grandezza regolante temperatura).</p>	

Programmatore orario.	
Strumento indicatore (manometro o milliamperometro).	
<p>Tutti i simboli grafici sono rappresentati in conformità alle regole stabilite dalla UNI ISO 3461/2 ed hanno linee con spessore di 0,5 mm. Nei simboli grafici dove le linee assumono uno spessore diverso, il valore di questo viene indicato nella descrizione.</p>	