



# TIEMME

## COLLETTORI CON RUBINETTO

### Manifolds with stop cocks

# 1866SH-1868SH

Collettori lineari componibili con derivazioni dotate di rubinetto di chiusura.

Disponibile con 2, 3, 4 o 5 attacchi.

Modular linear manifolds with ways provided of stop cocks.

Available with 2, 3, 4 or 5 pipe connections.

I collettori di distribuzione sono generalmente utilizzati nelle reti di distribuzione di acqua calda e fredda. Grazie alla loro configurazione permettono l'alimentazione in parallelo delle utenze per acqua calda e/o fredda riducendo al minimo le perdite di carico. I collettori sono prodotti in conformità alle normative in materia e sono certificati relativamente alla composizione chimica dei materiali impiegati ed a livello dimensionale.

The distribution manifolds are typically used for hot and cold water distribution.

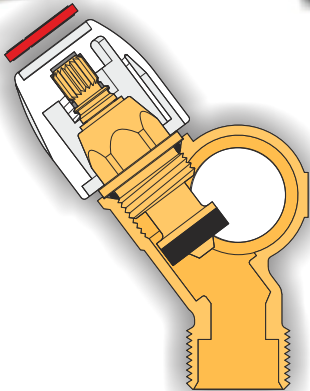
Due to the configuration they may be used to distribute cold/hot water in parallel reducing at minimum the pressure drop.

The manifolds are produced according to the relevant rules and are certified for material chemical composition and dimensional request.



Per la gamma completa vedere il catalogo / For complete range see catalogue

Certificazioni / Certifications



#### Caratteristiche Tecniche

Temperatura max di esercizio: 110°C  
 Temperatura min di esercizio: -20°C  
 Pressione max di esercizio: 16 bar  
 Filettature: femmina ISO 228 cilindrica  
 maschio ISO 228 con pretenuta

#### Technical Features

Maximum temperature: 110°C  
 Minimum temperature: -20°C  
 Maximum operating pressure: 16 bar  
 Threads: female ISO 228 parallel  
 male ISO 228 + o-ring

#### Descrizione

Corpo  
 Vitone  
 O-rings  
 Guarnizione  
 Manopola  
 Dischetto segna utenza

#### Materiale

Ottone CW617N - EN12165  
 Ottone CW617N - EN12164  
 Gomma nitrilica EPDM  
 Gomma nitrilica NBR  
 ABS bianca  
 ABS rosso/blu

#### Trattamento

-  
 -  
 -  
 -  
 -

#### Description

Body  
 Head screw  
 O-rings  
 Washer  
 Handle  
 Diskette marks use

#### Material

CW617N-EN12165 brass  
 CW617N-EN12164 brass  
 Nitrile Rubber EPDM  
 Nitrile Rubber NBR  
 ABS white  
 ABS red/blue

#### Treatment

-  
 -  
 -  
 -  
 -  
 -

TIEMME Raccorderie S.p.A. si riserva di apportare modifiche in qualsiasi momento senza preavviso.  
 TIEMME Raccorderie S.p.A. reserves the right to modify contents in any time without prior advise.  
 È vietata qualsiasi forma di riproduzione, se non autorizzata.  
 is forbidden any reproduction unless under TIEMME autorization



TIEMME Raccorderie S.p.A.  
 Via Cavallera 6/A (Loc. Barco) - 25045 Castegnato (Bs) - Italy  
 Tel +39 030 2142211 R.A. - Fax +39 030 2142206  
 info@tiemme.com - www.tiemme.com





# TIEMME

## COLLETTORI CON RUBINETTO Manifolds with stop cocks

### 1866SH-1868SH

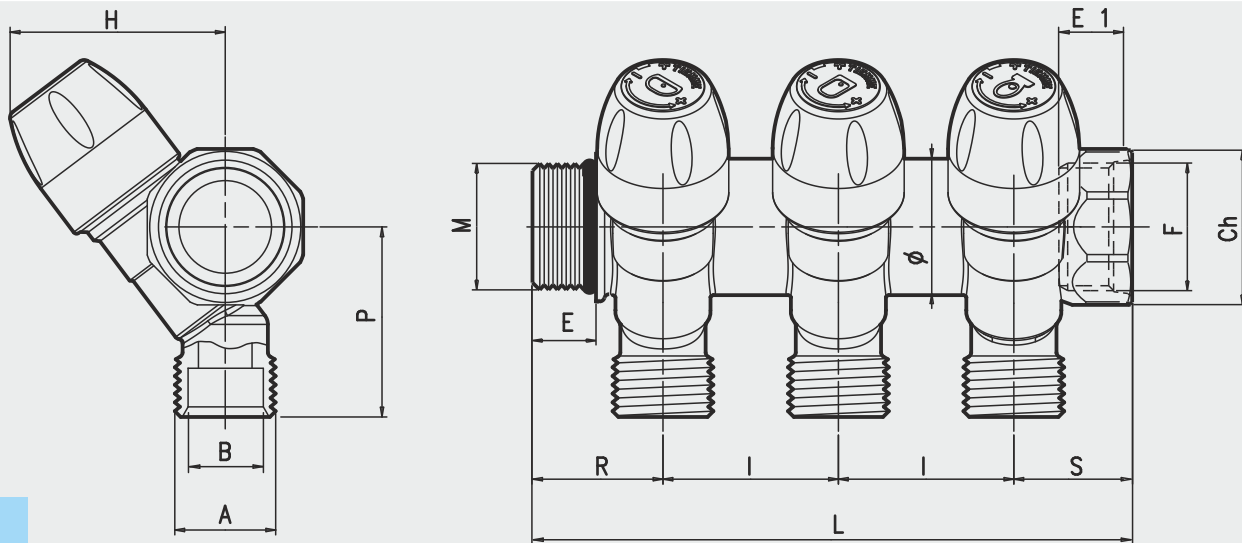
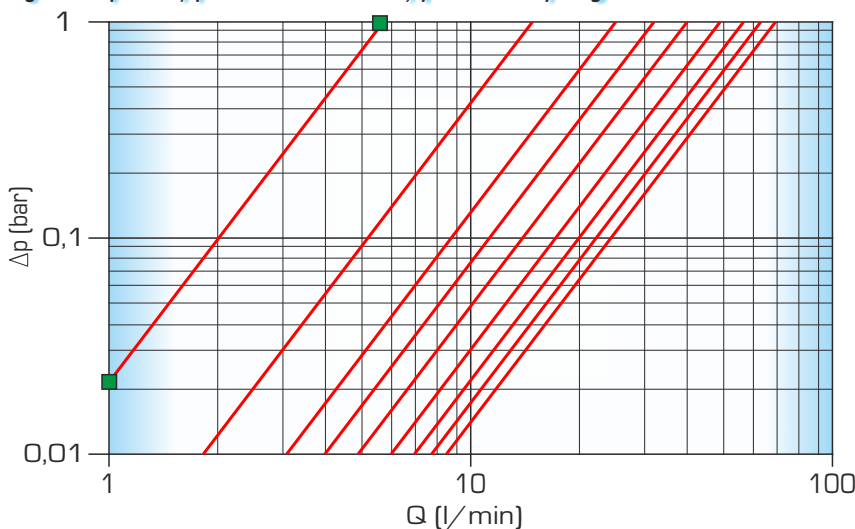


Tabella dimensioni / *Sizes table*

Size M/ F	Vie/ Ways	A	B	I	E	E 1	R	S	L	P	H	Ø	Ch	Codice/ Code
3/ 4"	2	1/2"	15	36	13	15	27,5	24	87,5	39	44	28	32	1866G150402SH
	3	1/2"	15	36	13	15	27,5	24	123,5	39	44	28	32	1866G150403SH
	4	1/2"	15	36	13	15	27,5	24	159,5	39	44	28	32	1866G150404SH
	5	1/2"	15	36	13	15	27,5	24	195,5	39	44	28	32	1866G150405SH
1"	2	1/2"	15	36	13	15,5	29	25,5	90,5	40	45	33	38	1868G150402SH
	3	1/2"	15	36	13	15,5	29	25,5	126,5	40	45	33	38	1868G150403SH
	4	1/2"	15	36	13	15,5	29	25,5	162,5	40	45	33	38	1868G150404SH
	5	1/2"	15	36	13	15,5	29	25,5	198,5	40	45	33	38	1868G150405SH

Diagramma portata/perdita di carico - *Flow/pressure drop diagram*



—■—	0,5 giri / turns	Kv	0,34
—	1,0 giri / turns	Kv	0,91
—	1,5 giri / turns	Kv	1,44
—	2,0 giri / turns	Kv	1,91
—	2,5 giri / turns	Kv	2,40
—	3,0 giri / turns	Kv	2,89
—	3,5 giri / turns	Kv	3,33
—	4,0 giri / turns	Kv	3,78
—	4,5 giri / turns	Kv	4,15

**TIEMME**  
ORIGINAL ITALIAN TRADEMARK

TIEMME Raccorderie S.p.A.  
Via Cavallera 6/A (Loc. Barco) - 25045 Castegnato (Bs) - Italy  
Tel +39 030 2142211 R.A. - Fax +39 030 2142206  
info@tiemme.com - www.tiemme.com

©TIEMME Raccorderie S.p.A. 1866SH-1868SH Rev. D 03-12

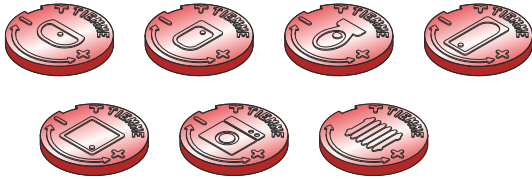




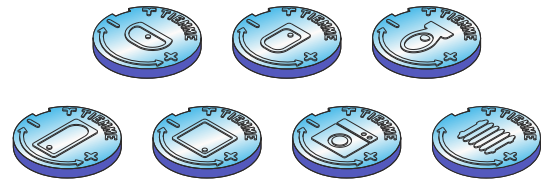
# TIEMME

## COLLETTORI CON RUBINETTO Manifolds with stop cocks

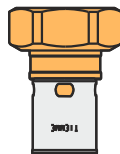
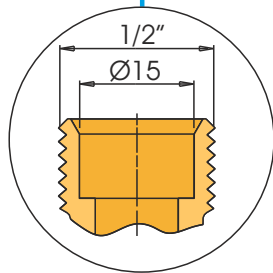
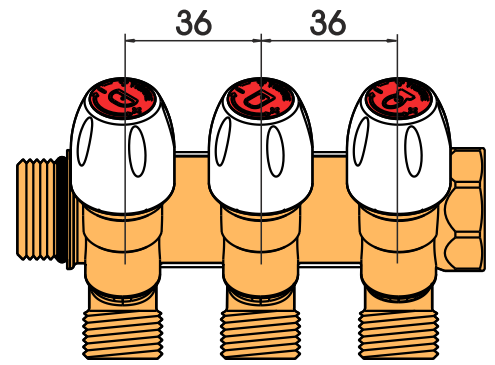
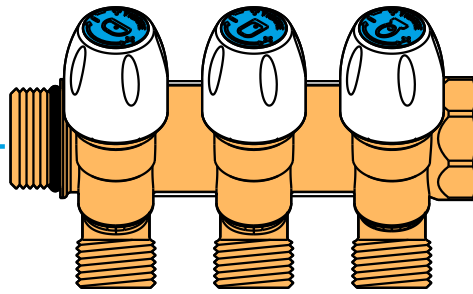
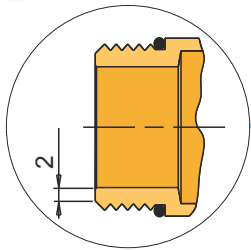
### 1866SH-1868SH



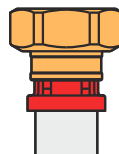
Tappini segna utenza  
Diskette marks use



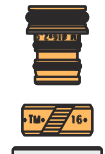
### Guida alle connessioni Fitting guide



**Art. 1717**  
Per tubo Pe-x  
For Pe-x pipe



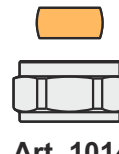
**Art. 1694**  
Per tubo multistrato  
For multilayer pipe



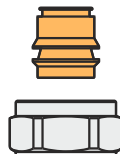
**Art. 1631**  
Per tubo multistrato  
For multilayer pipe



**Art. 1149**  
Per tubo Pe-x  
For Pe-x pipe

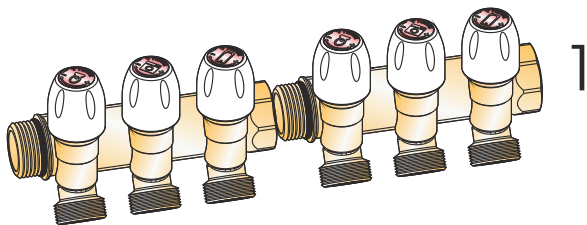


**Art. 1014**  
**Art. 1015**  
Per tubo rame  
For copper pipe

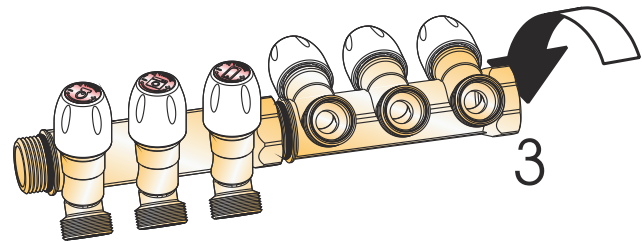


**Art. 1147**  
**Art. 1014**  
Per tubo rame  
For copper pipe

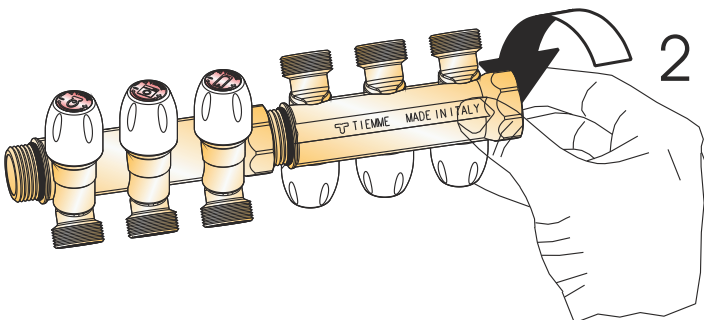
### Assemblaggio batteria di collettori Joining manifolds in multiple assemblies



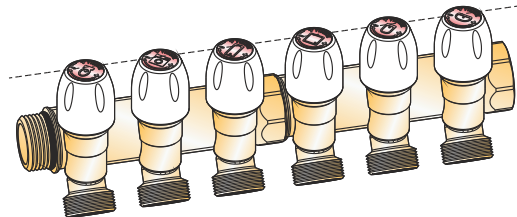
1



3



2



4

COLLETTORI IN BATTUTA ALLINEATI  
MANIFOLDS ALIGNED

TIEMME Raccorderie S.p.A. si riserva di apportare modifiche in qualsiasi momento senza preavviso.  
TIEMME Raccorderie S.p.A. reserves the right to modify contents in any time without prior advise.  
È vietata qualsiasi forma di riproduzione, se non autorizzata.  
is forbidden any reproduction unless under TIEMME autorization



TIEMME Raccorderie S.p.A.  
Via Cavallera 6/A (Loc. Barco) - 25045 Castagnato (Bs) - Italy  
Tel +39 030 2142211 R.A. - Fax +39 030 2142206  
info@tiemme.com - www.tiemme.com

