

SERIE

TYPES

T12

**VALVOLA A SFERA A PASSAGGIO INTEGRALE
CON ATTACCHI A BICONO****FULLWAY BALL VALVE
WITH COMPRESSION ENDS FOR COPPER TUBE****ROBINET A BOISSEAU SPHERIQUE
A PASSAGE INTEGRAL AVEC ECROU BICONE****IMPIEGHI:**

Le valvole a sfera CIM 209 sono fabbricate secondo le norme EN 29000 - ISO 9000 e possono essere utilizzate per: impianti idraulici domestici e commerciali, applicazioni industriali ed agricole, impianti di riscaldamento, idrici, igienico-sanitari, aria compressa, reti di distribuzione olii, benzine, vapore saturo, servizi di acqua calda, linee di condensa, petrolio e altri idrocarburi, generalmente con ogni fluido non corrosivo. Gli articoli 209 CR - 209 MCR - 309 CR sono in ottone non dezincificabile "CR".

**SERVICE RECOMMENDATIONS:**

The CIM 209 ball valve is manufactured in accordance with EN 29000 - ISO 9000 and can be used for: domestic and commercial plumbing, industrial applications, agricultural requirements and heating, sanitary, pneumatic systems, waterworks, oil pipelines, oil, gasoline networks, saturated steam or high temperature, hot water services, condensate lines and is suitable for petrol and other hydrocarbon services, generally with every non aggressive fluid. Items 209 CR - 209 MCR - 309 CR are manufactured in non dezincifiable brass "CR".

cim 209**UTILISATIONS:**

Les robinets à boisseau sphérique CIM 209 sont fabriqués selon les normes EN 29000 - ISO 9000 et peuvent être utilisés dans les secteurs les plus variés: installations hydrauliques domestiques et commerciales, de l'industrie, de l'agriculture, du chauffage, de l'eau sanitaire, air comprimé, réseaux de distribution huiles, essence, vapeur d'eau, eau chaude, lignes de condensation, pétrole et autres combustibles, ainsi que tout fluide non corrosif. Les articles 209 CR - 209 MCR - 309 CR sont fabriqués en laiton non dezincifiable "CR".

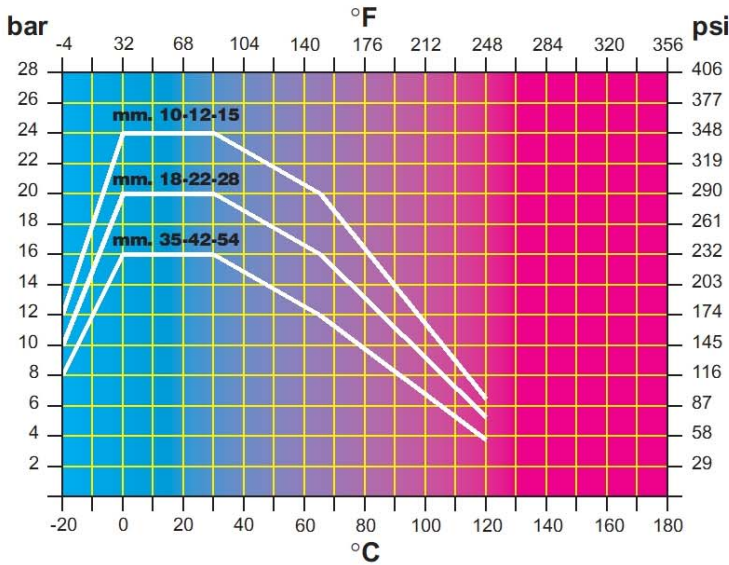


T11

cim 209 M**cim 309**

T12

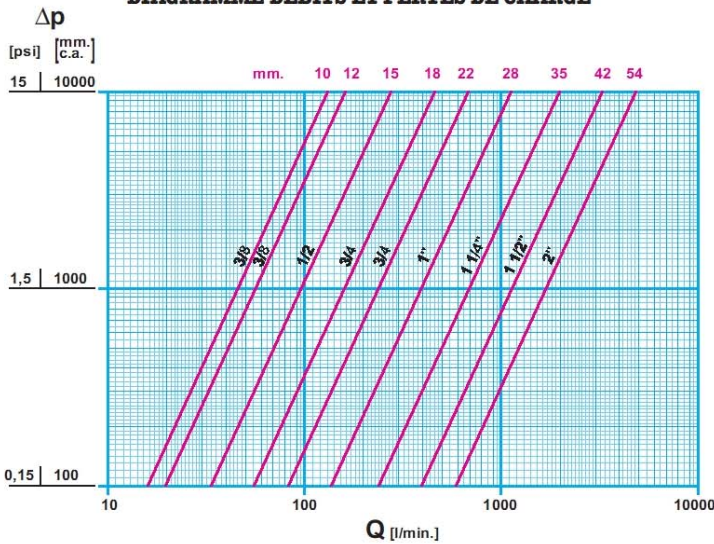
DIAGRAMMA PRESSIONE/TEMPERATURA - PRESSURE/TEMPERATURE RATINGS
DIAGRAMME PRESSION/TEMPERATURE



T12

cim 209 CR

DIAGRAMMA PERDITE DI CARICO - FLOW AND PRESSURE DROP
DIAGRAMME DEBITS ET PERTES DE CHARGE



T11

cim 209 MCR

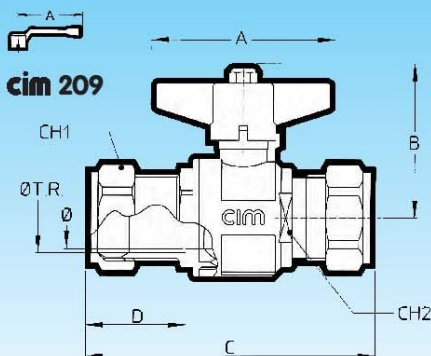


T12

cim 309 CR

KV CM CS MT

DN mm.	10 x 10	12 x 12	15 x 15	18 x 18	22 x 22	28 x 28	35 x 35	42 x 42	54 x 54
Ø mm.	10	10	15	17,5	20	25	32	40	50
KV	8	10	17	28	41	68	123	189	290
CM	1	1	3	5	5	6	7	10	13
CS	2	2	6	10	10	12	14	20	26
MT	10	10	10	24	24	24	45	90	90



DN mm.	10 x 10	12 x 12	15 x 15	18 x 18	22 x 22	28 x 28	35 x 35	42 x 42	54 x 54
Ø mm.	9,5	10	14,5	17,5	20	25	32	40	50
Grms.	155	165	255	370	420	625	980	1455	2270
A cim 209	65	65	80	80	100	100	120	150	150
A cim 309	43	43	50	50	70	70	85	100	100
B	36	36	52	54	56	60	73	89	96
C	70	70	77	81	87	95	114	128	150
D	20	20	21,5	22	25	26	34,5	35,5	40,5
CH1	20	22	24	31	32	39	47	55	70
CH2	20	20	24	30	32	40	47	55	69