

## 2 PIECES BALL VALVE CLASS 1500

MXT-7342817

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MXT-7342717- Steel BSP MXT-7342817- Steel NPT MXT-7352717- Stainless steel BSP MXT-7352817- Stainless steel NPT





CE

Size : DN 1/4" to DN 2" Ends : Threaded female BSP, NPT or S.W. Min Temperature : - 30°C in S.S. and - 20°C in carbon steel Max Temperature : + 250°C Max Pressure : 250 Bars (Class 1500) Specifications : Anti blow-out stem Antistatic device Full bore

Materials : Carbon steel or Stainless steel

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1/7



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#### **SPECIFICATIONS** :

- Full bore
- Anti blow-out stem
- Class 1500
- Antistatic device
- Atex
- 2 pieces type
- Galvanization treatment of zinc anti-corrosion coating, 8µ thickness (for ref.734)

MXT-7342717

MXT-7352717

### <u>USE :</u>

Chemical and pharmaceutical industries, petrochemical industries, hydraulic installation, compressed air

MXT-7342817

MXT-7352817

- Min and max Temperature Ts : 30°C to + 250°C for stainless steel type Ref.735
- Min and max Temperature Ts : 20°C to + 250°C for carbon steel type Ref.734
- Max Pressure Ps : 250 bars
- Steam : 30 bars maximum

#### RANGE :



• Ball valve class 1500 forged normalised ASTM A105N carbon steel zinc coated body Ref. 734 DN 1/4" to DN 2"



Ball valve class 1500 forged stainless steel body ASTM A182 F316L Ref. 735 DN 1/4" to DN 2"



• Stainless steel 304 with red cover handle Ref. 9830316-9830318



• Locking device Ref. 9830301-9830315



Galvanized steel handwheel Ref.9830571-9830574

### ENDS :

- Female / female threaded BSP Ref. 734 and 735
- Female / female threaded NPT Ref. 7341 and 7351
- Socket Welding ends on request

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-7342817

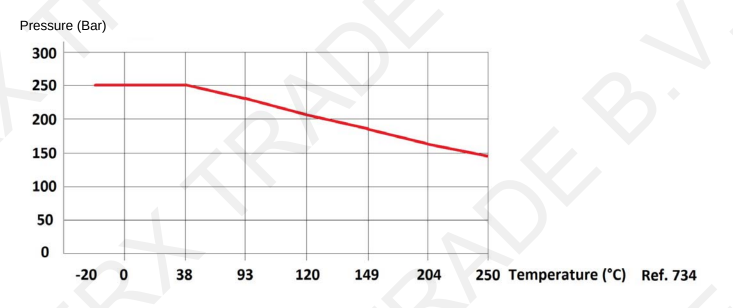
PRESSURE / TEMPERATURE RELATION :

Pressure ( Bar )	250	250	229	204	183	165	145
Temperature ( °C )	-30	38	93	120	149	204	250

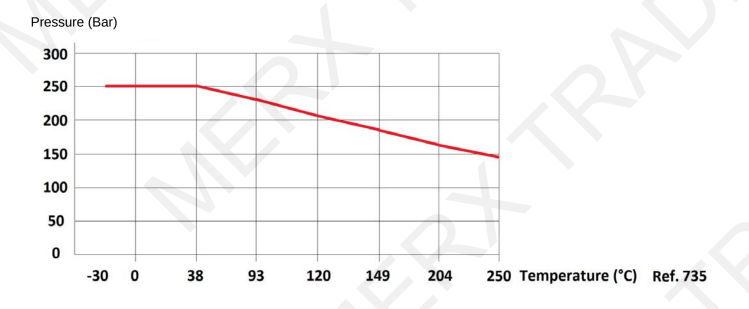
PRESSURE / TEMPERATURE GRAPH ( STEAM EXCLUDED ) CARBON STEEL TYPE REF.734 :

MXT-7342717

MXT-7352717 MXT-7352817



PRESSURE / TEMPERATURE GRAPH ( STEAM EXCLUDED ) STAINLESS STEEL TYPE REF.735 :



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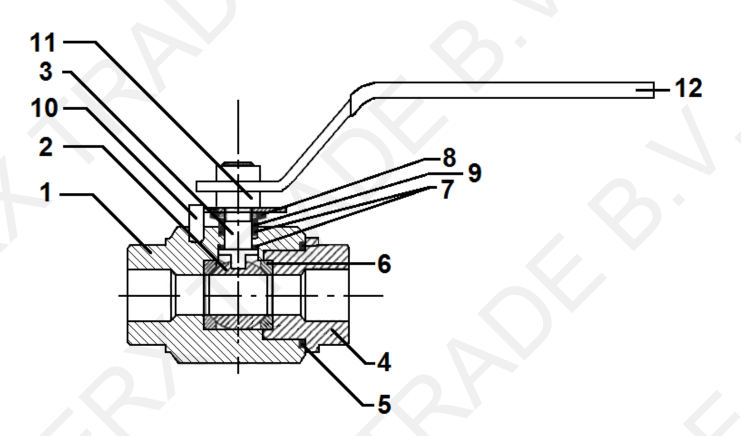
# 2 PIECES BALL VALVE CLASS 1500

MXT-7342817

MXT-7352717 MXT-7352817

MXT-7342717

MATERIALS :



Item	Designation	Materials 734	Materials 735				
1	Body	ASTM A105 N	ASTM A182 F316L				
2	Ball	ASTM A182 F316L					
3	Stem	ASTM A182 F316L					
4	Ends	ASTM A105 N	ASTM A182 F316L				
5	Body gasket	Carbongraphite					
6	Seat	PEEK					
7	Stem gasket	FKM					
8	Disc springs	Steel					
9	Packing gland	ASTM A105	F304				
10	Stop	FE P11 ( UNI 5867 )					
11	Nut	Steel 6S					
12	Handle	FE P11 ( UNI 5867 )					

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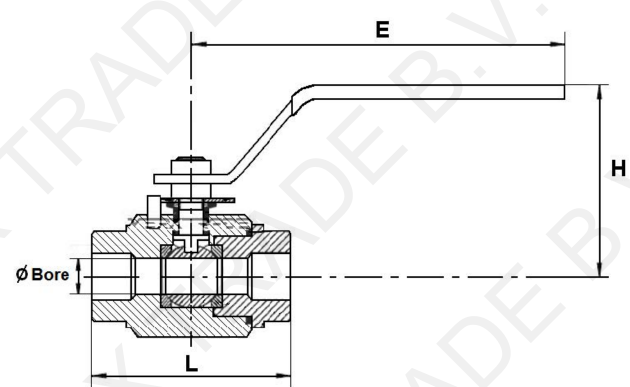
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MXT-7342717

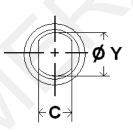
MXT-7342817

MXT-7352717 MXT-7352817

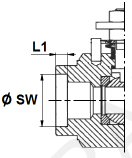
<u>SIZE ( in mm ) :</u>



Stem size :



SW ends size ( on request ) :



DN	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"
Ø Bore	10	10	15	20	25	30	38	48
L	67	67	75	90	105	120	135	155
E	148	148	148	180	180	240	240	280
Н	72	72	75	85	95	100	105	115
С	5	5	5.5	7.5	7.5	9	9	9
ØY	8	8	10	12	12	14	14	14
Ø SW	14.3	17.8	21.8	27.3	34	42.6	48.7	61.3
L1	9.5	9.5	9.5	11.5	13	14	16	17
Weight (Kg)	0.6	0.6	0.8	1.5	2	3.3	4.5	6

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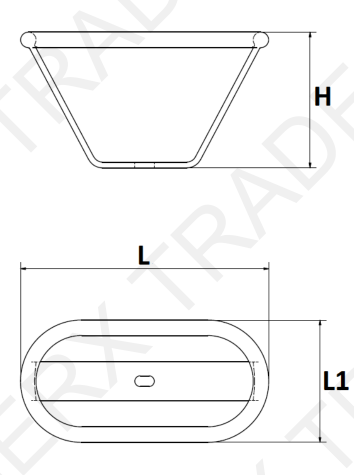


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HANDWHEEL SIZE ( in mm ) :



DN	1/4"	3/8"	1/2"	3/4"	1"	1"1/4	1"1/2	2"
Н	70	70	70	64	64	80	80	80
L	128	128	128	130	130	205	205	205
L1	63	63	63	82	82	105	105	105
Ref.	9830571	9830571	9830572	9830573	9830573	9830574	9830574	9830574
Weight (Kg)	0.300	0.300	0.380	0.420	0.420	0.460	0.460	0.460

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6/7



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#### STANDARDS :

- Fabrication according to ISO 9001 : 2008
- DIRECTIVE 97/23/CE : CE N° 0948 Risk category III Module B+C1
- Pressure tests according to API 598, table 6
- Designing according to ANSI B16.34
- Threaded female BSP cylindrical ends according to ISO 228-1

MXT-7342717

MXT-7352717 MXT-7352817

- Threaded female NPT ends according to ANSI B2.1
- Materials according to NACE MR 01-75
- ATEX Group II Category 2 G/2D Zone 1 & 21 Zone 2 & 22 (optional marking)

**ADVICE :** Our opinion and our advice are not guaranteed and MXT shall not be liable for the consequences of damages. The customer must check the right choice of the products with the real service conditions.

### INSTALLATION AND MAINTENANCE

#### **BEFORE INSTALLATION :**

- Pipe-line must be cleaned and free from residual of weldings,rubbish,shaving and every kind of extraneous materials.
- Pipe-line must be perfectly aligned and their support properly dimensioned so that there's no external constraint.
- Please use the right product according to the services conditions to seal the valve.
- Use the right bolt tightening so that the ends won't be damaged.
- During welding operation, for S.W. types half open the valve and weld the valves according to special procedures (like in water) to protect the seat because it could burn.

#### **CLEANING AND TESTS**

- Keep closed the valves during the cleaning operation so that there's no impurities between the ball and the body.
- Tests under pressure must be done with a cleaned pipe-line.
- Open partially the valve for tests. Pressure test do not exceed the valve specifications according to API 598.

#### MAITENANCE

- It's recommended to operate the valve (open and close) 1 to 2 times per year.
- When intervention on the valve, be sure there's no pressure in the pipe-line, there's no fluid in it, and that it is isolated.
- The temperature must be low enough to operate without risks.
- If there's a corrosive fluid,inert installation before intervention.

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