- Ball Valve Mini Style Reduced Bore
- 1/8" to 3/4" PN16
- **BSP M-F Ends**
- Working Temperature -20°C to 110°C \*
- Maximum working pressure 16 bar

\*Temperature and pressure determined by valve body, seat etc.

Suitable Applications & Approvals:











**SERIES: 80062** 

MANUFACTURER: **GENEBRE** 

## HVAC ITEM

8

9

VALVE MATERIALS & DIMENSIONS

01	

Screw

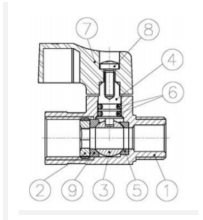
Ball Seat

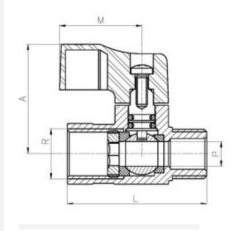


TEM	SECTION	MATERIAL	ADDITIONAL INFO / OPTIONS
1	Body	Brass	Chrome Plated
2	Сар	Brass	n/a
3	Ball	Brass	Chrome Plated
4	Stem	Brass	n/a
5	Ball Seat	PTFE	n/a
6	O'Ring	NBR	n/a
7	Handle	Aluminium	Painted

Steel PTFE

REF	SIZE	Р	Α	L	М	Kg
80062-01	1/8"	6.5	28	36	22	0.045
80062-02	1/4"	6.5	28	37	22	0.045
80062-03	3/8"	8	30	40	22	0.065
80062-04	1/2"	10	33	44	22	0.100
80062-05	3/4"	12.5	36	52	22	0.160











n/a

n/a



## Industrial Ball Valves

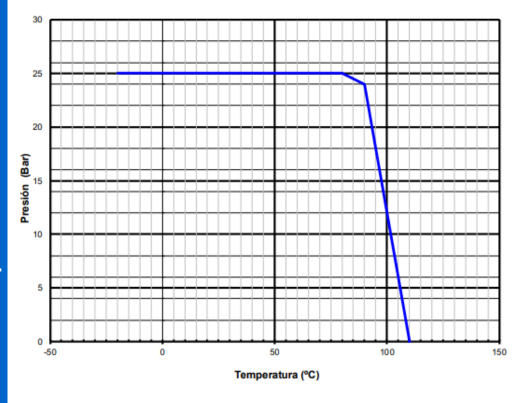


Genebre are a global brand of industrial valves with large stocks held for fast delivery on various type of valves, sizes, end connections and materials.

**SERIES: 80062** 

REF	SIZE	TURQUE NM	KEF	SIZE	KV	TURQUE:
80062-01	1/8"	N/A	80062-01	1/8"	2.8	- The liquid listed in the table are
80062-02	1/4"	N/A	80062-02	1/4"	3.5	initial breakaway torques, taken
80062-03	3/8"	N/A	80062-03	3/8"	5	with liquids and lubricant media.
80062-04	1/2"	N/A	80062-04	1/2"	8	- Please regard these as
80062-05	3/4"	N/A	80062-05	3/4"	13	approximate values, as the
						objective value on different factors
						like pressure, medium, rubber

## PRESSURE AND TEMPERATURE CHART



## **GENEBRE**

Genebre is a leading company and world reference in fluid control and highquality taps. They control all the creation processes, responding to the specific needs of each market: from the initial concept and design of the product to the production and commercialization.









