Main Features: -

- Ball Valve Reduced Bore
- SS 1.4408 Construction
- Threaded Conical Connection For Wood
- Max. Working Pressure 16 bar
- Temperature 0°C to 100°C

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

Suitable Applications & Approvals:







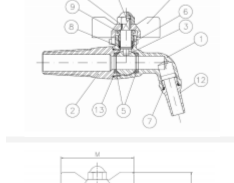




SERIES: 80616



ITEM SECTION MATERIAL ADDITIONAL INFO 1 Body **AISI 316** External Polished 2 **AISI 316** External Polished Cap 3 **AISI 316** Ball 4 Stem **AISI 316** 5 **Ball Seats** PTFE 6 Stem Packing **PTFE** 7 O'Ring **NBR** 8 Stem Ring **AISI 316** 9 Packing Nut **AISI 304** 10 T-Handle **AISI 304** External Polished 11 Nut **AISI 304** External Polished External Polished 12 Nozzle **AISI 316**



| A. | | 4 |
|----|---|---|
| | L | |

| Ref | Size | D | Α | L | М | KG |
|----------|------|----|----|-----|----|-----|
| 80616-04 | 1/2" | 18 | 34 | 85 | 50 | 186 |
| 80616-05 | 3/4" | 26 | 43 | 106 | 63 | 380 |

PTFE

GENEBRE

13

Gasket

Genebre is a leading company and world reference in fluid control and high-quality 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.

In the Industrial line of Genebre products you will find a wide range of industrial valves and their accessories, sanitary line valves, automated valves and control valves, stainless steel fittings, different elements for industrial instrumentation and all spare parts for valves sphere.









