





L-85 VITAQ METAL HANDLE WITH READ AND BLUE INDEX

L-85 VITAQ METAL HANDLE, is designed to supply water to bitermic devices, complying with several construction code requirements.

- VITAQ System, more life les lime at higher temperatures.
- Metallic handle, made in high quality ZAMAK.
- RED and BLUE indexes included, comply with construction codes requirements for bitermic devices.





DATA SHEET L-85 VITAQ METAL HANDLE

PRODUCT DESCRIPTION:

This quartern turn valve with VITAQ system is designed to shut off individually water supply. Two indexes are included: red and blue, specially designed for supply of bitermic dishwashers and washing machines.

PRODUCT SCOPE:

Plumbing hot and cold water networks, specially for washing machine and dishwasher supply and other different water supply points to proceed to their repairing or replacement.

GENERAL DIMENSIONS, PRESSURE AND TEMPERATURE:

Size	A	B	Weight	PN	Temp
(C y D)	(mm)	(mm)	(gr)	(bar)	(°C)
1/2"- 3/4"	77	45	125	16	0-95

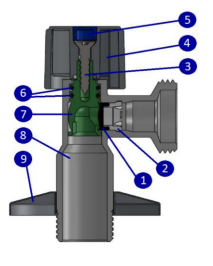
Thread according to ISO228

* Excluded frozen.

B A

COMPONENTS:

Item	Component	Material	Treatment
1	Seat	NBR	-
2	Supporting clip	POM	-
3	Screw	Inox	-
4	Handle	Metal	Chrome plated
5	Index	ABS	BLUE/RED
6	O-ring	NBR	-
7	Stem-ball	Anti-lime polymer	-
8	Body	CW617N Brass	-
9	Rossette	Inox ASI430	_

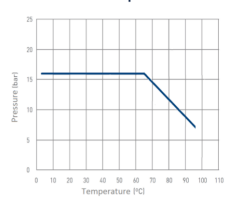




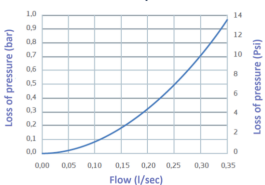


TECHNICAL DATA

Pressure vs temperature:



Hydraulic features/ Flow vs Loss of pressure



Size	½"x3/4"
Kv	1,15

Kv (m³/h), cubic meters per hour that Flow through the valve producing a loss of pressure of 1 bar.

Fluid compatibility

Fluid	Compatibility	
Water	Good	

For other fluids, please contact our technical department.

INSTALLATION INSTRUCTIONS

The installation of the valves must be done with the right tooling, it is highly recommended to use a spanner.

The tool must be fitted tightly to the flat faces of the valve body, avoiding and excessive torque during the installation as it can deform the valve and damage it.

Components of the valve must not be altered. The substitution or disassembly of the handle can cause external leaks. All quarter turn handle valves must work totally full open or full close.



Every product has an impact on the environment during all stages of its life-cycle, including final disposal. All components of these valve can be recycled, deposit the valve in a green or recycled point when no longer useful. Válvulas Arco S.L. reserves the right to change our products and specifications at any time and without prior notice.

22-006

