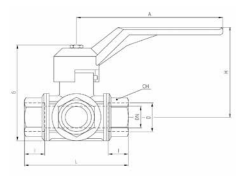
## 3 Way Ball Valve - Female (L-Type)





Part No.	D	DN		L	G	Α	Н	CH
V3F04R	1/4"	10	19	77	75	125	65	22
V3F06R	3/8"	12	19	77	75	125	65	22
V3F08R	1/2"	14	19	77	75	125	65	27
V3F12R	3/4"	18	23	92	91	145	83	34
V3F16R	1"	23	25	104	105	170	96	41
V3F20R	1.1/4"	29	27	118	115	170	102	50
V3F24R	1.1/2"	36	31	138	128	170	109	57

- Quality:
   Chrome plated brass ball for longer life.
- UNI 8858 cycle and troque test performed.

## Body:

· Hot forged sand blasted nickel plated body and caps.

- 3 Way Lever design allows complete range of flow handling applications.

  Copper alloy brass according to EN 12165
- and EN 12164 specifications.

## Stem:

• Two NBR O-Rings at the stem for maximum safety .

- Four seats design limits mixure amoung various fluids in the system.

  • PTFE seals.

## Flow:

• Full port for lowest pressure drops.

# Working pressure: • 20 Bar.

Working temperature:  $\bullet$  -10°C to + 120°C.

## Threads:

ISO 228 female threads.

