

### Straight GHT Valve



**Material**

- Powder-coated zinc shut-off valve

**Specifications**

- Maximum temperature: **160°F (71°C)** (hot water)
- Recommended usage: **100°F (38°C)**
- Working pressure: **60 PSI**

---

**Part #**

GHV

### GHT Ball Valve



**Material**

- Forged brass

**Specifications**

- Maximum temperature: **140°F (60°C)** (hot water)
- Working pressure: **100 PSI**

---

**Part #**

500GHV

### GHT Twin Valve



**Material**

- Powder-coated zinc with twin shut-off valves

**Specifications**

- Maximum temperature: **160°F (71°C)** (hot water)
- Recommended usage: **100°F (38°C)**
- Working pressure: **60 PSI**

---

**Part #**

GHYV

### Garden Hose Y Valve



**Feature**

- Double Y valve, swivel inlet - with Higbie cut threads (capped) to prevent cross threading

**Specifications**

- Maximum temperature: **140°F (60°C)** (hot water)
- Working pressure: **100 PSI**

**Material**

- Forged brass

---

**Part #**

500GHY

### Garden Hose Y Coupler



**Material**

- Nickel plated brass

**Specifications**

- Maximum working pressure: **100 PSI**
- Maximum temperature: **140°F (60°C)**

---

**Part #**

500YC

### GHT Y



**Feature**

- Includes one end cap

**Material**

- Powder-coated zinc with twin outlet

**Specifications**

- Maximum temperature: **160°F (71°C)** (hot water)
- Recommended usage: **100°F (38°C)**
- Working pressure: **60 PSI**

---

**Part #**

GHY

H