Straight GHT Valve

Specifications

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

Powder-coated Zinc Part #

GHV

GHT Ball Valve

Specifications

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

Description

3/4" female x 3/4" male GH

Forged Brass Part # 500GHV

GHT Twin Valve

Specifications

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

Powder-coated Zinc Part #

GHYV



Garden Hose Y Valve

Specifications

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

3/4" female x double 3/4" male GH

Double Y valve, swivel inlet - with Higbee cut

500GHY

Garden Hose Y Coupler

Specifications

Feature

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

Description

Nickel-plated Forged Brass Part #

3/4" female x double 3/4" male GH

500YCF

GHT Y

877.963.4966 · dixonvalve.com

Feature

Includes one end cap

Specifications

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

Powder-coated Zinc Part #

GHY







threads (capped) to prevent cross threading Forged Brass Part

Description