Y Coupler

Specifications

- Maximum working pressure: 100 PSI
- Maximum temperature: 100°F (38°C)

Description	Zinc with TBR Washer Part #
double male GH x female GH	500YCZ

GHT 4-Valve Manifold

Features

· Swivel inlet



Materials

· Cast brass body, TPR handle, POM Internal valve, NBR seals

Specifications

Maximum temperature: 120°F (49°C)
Maximum operating pressure: 100 PSI

Description	Part #
3/4" female x (4) 3/4" male GH	500GH4VBK

GHT Back Flow Preventer

Features

- · Manual drain
- · Corrosion resistant
- · Tamper-proof protection

Materials



- · Lead-free brass (NSF 372) extruded stock
- Gasket: nitrile rubber
- · Components: stainless steel

Specifications

- · Maximum operating pressure: 125 PSI
- Temperature range: 33°F to 180°F (.5°C to 82°C)

Description	Part #
3/4" female x 3/4" male GH	500BFP

Radiator Bibb

Feature

- 1/4" female pipe thread connection
- Fill radiators and other heat exchanger tanks; molded rubber nozzle; internal screen prevents debris from entering



8013

Garden Hose Gooseneck

Feature

· Angles hose away from hose bibb

Specifications

- Recommended usage: 100°F (38°C)
- Working pressure: 60 PSI

Powder-coated Zinc Part #

GHGN

