

COUPLING IDENTIFICATION**Coupling Identification Thread Identification Tools****Hydraulic Coupling Templates**

RB&H PART # 39549

These templates provide a fast and easy way to measure North American Thread and flange ends, seat angles (37° and 45°) and hose I.D.

Metric and BSP Female Thread Identification Kit

RB&H PART # 7369-0319

A sturdy, attractive carrying case suitable for counter display and field sales calls. Contains male metric & BSP plugs for identifying thread size, pocket I.D. kit, and flow chart with step-by-step instructions. For female thread identification, simply couple with the mating male.

Stainless Steel Dial Caliper

RB&H PART # 7369-1320

Caliper features a big 6" measuring capacity and reads to 0.0001". Dial is easy to read and shockproof. Capable of four-way measurement... inside, outside, depth and step. Comes in an impact resistant, hard plastic case for protection.

Measuring Tools

RB&H PART # 7369-0318

To be sure you order the correct couplings, the measuring tools shown below should be used. They are stocked by Gates and are available on order.

CONTENTS:

- Calipers
- Seat gauges (English)
- Seat gauges (Metric)
- Thread gauges
- Thread I.D. guide

Gates Hydraulic Crimping Equipment**GC32-XD™ Crimper**

PRODUCT NUMBER# 7480-7001

CONTENTS:

- The world's first global crimper.
- Crimps every hose and coupling in the Gates catalog.
- Electrical inverter automatically converts any input voltage greater than 208 volts to 220 volts.
- Features a 2-stage pump with 5 H.P. motor and is twice as fast as the Gates OmniCrimp® 21 crimper, which it replaces
- Equipped with color-coded die sets and a Quick Change Tool.

GC32-XD™ Stand

PRODUCT NUMBER# 7480-7002

GC32-XD™ Rack

PRODUCT NUMBER# 7480-7003

