**Description**

Fiber-reinforced nylon quick couplings for abrasive blast cleaning, with built-in lock-spring.

**Purpose**

The Clemco fiber-reinforced nylon quick couplings attach to blast hose to facilitate connecting blast hose to blast machine, blast hose to blast hose, and blast hose to quick-coupling nozzle holders.

**Description of Operation**

Clemco nylon quick couplings attach to the end of any properly sized blast hose using screws provided. The hose must be cut squarely and cleanly. The screws should penetrate the outer layer of the blast hose without perforating the inner tube. In operation, air pressure inside the blast hose helps hold the hose tight against spiral ribs inside the coupling. Using a quarter turn, the blast operator connects the quick coupling to any other quick coupling or quick coupling nozzle holder. A built-in lock-spring on the coupling keeps the couplings securely connected. All blast hose coupling connections should be secured with safety cables.

**Advantages**

- Fiber-reinforced nylon material springs back from most impacts that would dent or deform metal couplings
- Built-in lock-springs eliminate need for safety pins
- Lighter weight than metal couplings
- Injection molded for precise dimensions, ensuring positive fit

**Related Clemco Literature**

- Contractor Series Catalog ..............21385
- Abrasive Blasting
- Safety Practices ..........................22090
- Blast Off 2 .................................09294
- Safety Cable TDS ..........................21976

ISO 9001-2000 certified. Clemco is committed to continuous product improvement. Specifications are subject to change without notice.

© 2004 Clemco Industries Corp. • One Cable Car Drive • Washington, MO 63090 • Phone (636) 239-4300 • Fax (636) 239-0788

Stock No. 21976   www.clemcoinustries.com

Job No. 1195-1295 • Date of Issue: 06/98, Rev. B; 08/04