



*Industrial Assessment Blueprint*  
*General Industrial/Mechanical*

*Test Code: 0635 / Version: 02*

*"Enhancing Today's Workforce  
Through Tailored Performance Solutions"*

**Written Assessment:**

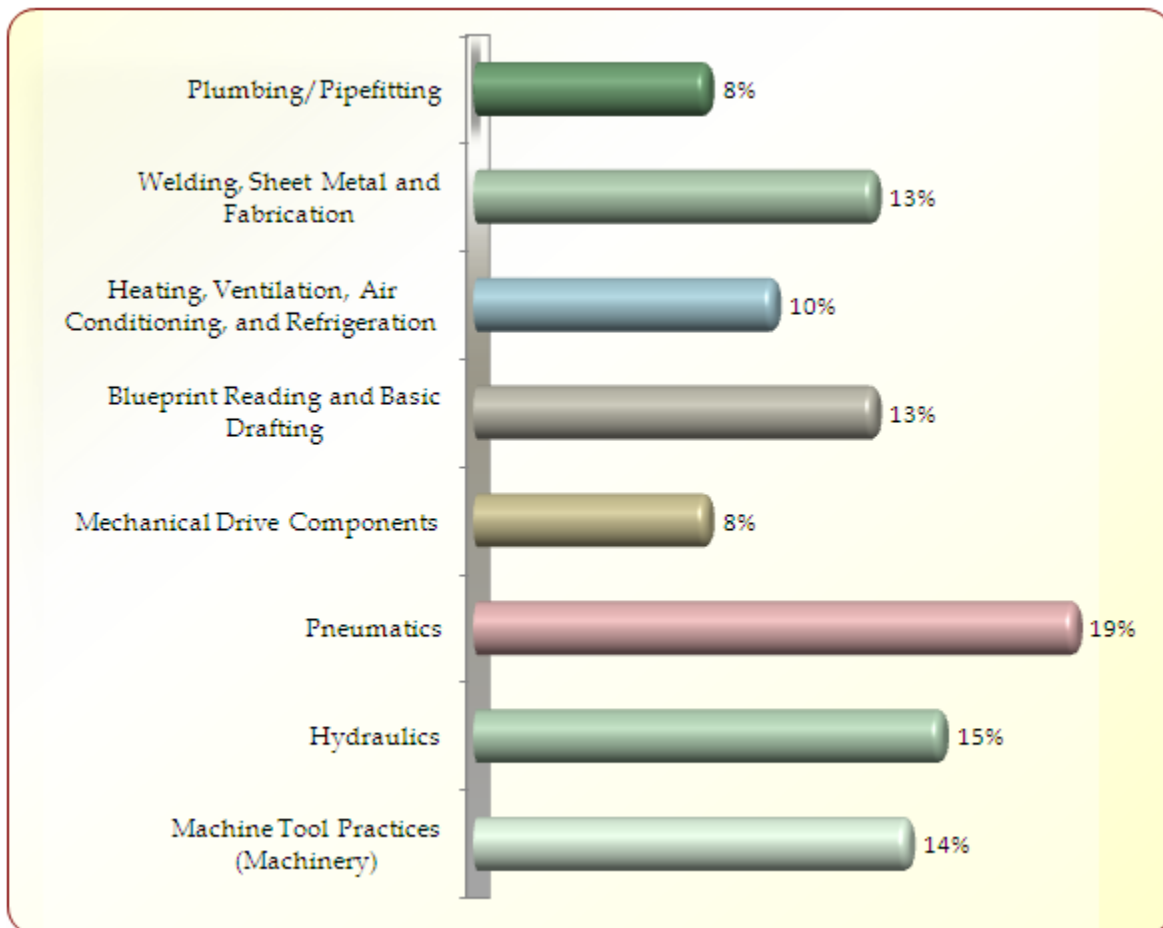
*Assesses the theoretical concepts in the field of General Industrial/Mechanical*

**Administration Time:** 3 hours

**Number of Questions:** 116

**Revision Date:** 2003

**Areas Covered:**



**Sample Questions:**

A leaking faucet handle can be caused from

- A. deteriorated packing
- B. sand in the water
- C. worn seats
- D. the water hammer

Tensile strength is the resistance a metal has to being

- A. bent
- B. compressed
- C. pulled apart
- D. twisted

The low-pressure switch opens its contacts

- A. on a drop in suction pressure
- B. on a drop in discharge pressure
- C. at the end of each operating cycle
- D. at the beginning of each operating cycle

Which of the following designates the thread series in the note 5/8-11 UNC-2B x 2 1/2?

- A. 5/8
- B. 11
- C. UNC
- D. 2B

How can the pressure on a clamp be held while the work cylinder is withdrawn?

- A. pressure relief valve
- B. pressure switch
- C. sequence valve
- D. flow control valve

