

Inflation Cage Certification

This certifies that ESCO brand inflation cages, part numbers, 90410, 90411, 90409, 90408, and 90415 are designed to meet the requirements for restraining devices outlined in USA OSHA regulation 29 CFR Part 1910.177, so long as all other parts of the regulation are followed. ESCO Inflation Cages are rated for 130 psi multi-piece rim wheel separation per OSHA regulation 29 CFRPart1910.177(d)(3)(i).

Mere use of a restraining device will not prevent accidents. Proper procedures outlined in OSHA regulation 29 CFR Part 1910.177 must be followed as well as the procedures prescribed by the specific tire and wheel manufacturer.

WARNING:

Tire changing can be dangerous and should be done only by trained personnel using proper tools and equipment as directed by Federal OSHA Standard No. 29 CFR Tires may explode during inflation causing injury to operator or bystander. Always refer to the tire and wheel manufacturer's guidelines to understand the proper changing and inflation procedures of the tire and wheel assembly being serviced.

- Always wear safety glasses.
- □ Keep all parts of body outside cage.
- □ Use extension hose, clip-on chuck, and remote valve.
- □ See supervisor for safety precautions.

↑ WARNING: **△**

Do not alter cage in any way. Cage must be freestanding and at least three feet from other objects. Discard cage if bent, cracked, or otherwise damaged.

ESCO inflation cages are proudly Made in U.S.A.



January 2021