

Choke Slings

- > The HFS Choke Valve Sling model #HFS-C100 is used to securely lift and maneuver heavy choke valves, which are commonly found in oil & gas, petrochemical, and industrial piping systems.
- > The purpose is to facilitate the safe installation, removal, and maintenance of these valves, especially in environments where manual handling would be risky or impossible due to the weight and size of the equipment.



SPECIFICATION:

- Rating – **50kg WLL**
- Minimum Breaking Load – **500kg**
- Factor of Safety: In excess 10:1
- Webbing Belt Strap – **25mm** simplex polyester webbing
- Certification: CE Marked, Safe Use Instruction Sheet
- Product Code: **HFS-C100**



FEATURES:

- Specifically designed for use in the safe manual handling of chocks and BOP choke valves.
- Allows safe handling and movement of valves, reducing possible hand and finger injuries.
- Reduces the need for bending when lifting to assist in safe manual handling procedure.
- Provides protection against accidental damage to valves & threads through controlled lifting method during assembly.
- Fully supports Hands Free/Hands Off Working Policy.



NOTE: This product is for manual handling only and should not be used as part of any rigging or mechanical lifting arrangement

Authorised distributor **RAAH Safety** - Email ID:- sales@raahsafety.com



www.hfs-safety.com



sales@hfs-safety.com

