

6262 Katella Avenue Cypress, CA 90630, USA Tel: 714 548-3999 Fax: 714 548-3991 www.Shercon.com

DFPP Series

Dual Flanged Pull Plugs

Purpose

Dual Flanged Pull Plugs are designed to mask weld nuts and nuts; they will mask off the hole and the first and last thread of a threaded nut or hole.

How the product is used

The plug is applied by being pulled into the threaded hole of the nut or weld nut until both flanges rest against the faces of the weld nut. The plug is removed by pulling it through the hole.

Recommended for

Powder coating, E-coating, Plating, Anodizing, Spray painting

Temperature range

Maximum temperature 600°F (315°C)

Storage conditions

Items should be stored in dry conditions at an ambient temperature of between 55°F (13°C) and 85°F (30°C). It is important to rotate stock and use the product in the order that it is received.

Design features

- Flanged The two flanged areas mask off the first and last thread of a threaded nut or hole
- Handle The handle area above the flanged diameter helps with insertion and removal
- Sizes This series offers sizes specifically designed for metric threaded holes
- Visible The handle area above the flanged diameter makes the plug easier to see on the component
- Reusable The plugs are reusable depending on the application
- Color coded The plugs are color coded to ease identification and sorting
- Identification The Shercon name is on the product

Custom sizes and colors

Custom sizes are available of this design. Custom colors are available; however, they are subject to a minimum order quantity.