## Wenger

## Nicopress<sup>®</sup> Fittings

CORPORATION

- Copper oval sleeves are used with a thimble for cable terminations
- Oval sleeves used with galvanized utility cable have an efficiency rating of 100% of the catalog breaking strength of the galvanized utility cable
- Copper stop sleeves are used on cable ends inside drums, etc.; the efficiency of these connections must be determined by testing
- · Nicopress sleeves must be installed using the proper Nicopress hand or hydraulic tool
- Crimps must be verified with the appropriate Nicopress "Go Gauge"
- Nicopress fittings may only be used with Nicopress tools and "Go Gauges"; do not mix manufacturers
- Three-year warranty against defects in materials or workmanship is provided on all J.R. Clancy equipment, additional warranty information is available at jrclancy.com

Nicopress (Oval Sleeve) 025-250N

## **Order Information**

Number	Description	Weight
Copper Oval Sleeves		
025-125N	1/8" (3 mm), Oval Sleeve, 18-3-M	0.05 lb (0.02 kg)
025-187N	3/16" (5 mm), Oval Sleeve, 18-6-X	0.05 lb (0.02 kg)
025-250N	1/4" (6 mm), Oval Sleeve, 18-10-F6	0.08 lb (0.04 kg)
025-312N	5/16" (8 mm), Oval Sleeve, 18-13-G9	0.12 lb (0.05 kg)
025-375N	3/8" (10 mm), Oval Sleeve, 18-23-H5	0.15 lb (0.06 kg)
Copper Stop Sleeves		
025-125S	1/8" (3 mm), Stop Sleeve, 871-18-J	0.01 lb (0.004 kg)
025-1875	3/16" (5 mm), Stop Sleeve, 871-20-M	0.05 lb (0.02 kg)
025-250S	1/4" (6 mm), Stop Sleeve, 871-23-F6	0.06 lb (0.03 kg)
025-3125	5/16" (8 mm), Stop Sleeve, 871-26-F6	0.06 lb (0.03 kg)
025-375S	3/8" (10 mm), Stop Sleeve, 871-27-F6	0.06 lb (0.03 kg)
Tools		-
025-51MJ	Crimping Tool for 1/8" (3 mm) Oval & Stop, 3/16" (5 mm) Stop Sleeves	6 lb (2.72 kg)
025-51X850	Crimping Tool for 3/16" (5 mm) Oval Sleeves	6 lb (2.72 kg)
025-3F6950	Crimping Tool for 1/4" (6 mm) Oval & Stop Sleeves	15 lb (6.8 kg)
025-2930*	"Go Gauge" for Nicopress Sleeves & Selected Hand Tools	0.1 lb (0.05 kg)
*When ordering a gauge specify the tool number on which it will be used.		



Nicopress (Stop Sleeve) 025-250S

When ordering a gauge specify the tool number on which it will be used.

\*See the web page for swage instructions.





© 2024 Wenger Corporation USA/2024-03