

Nicopress® Fittings

- 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.



Nicopress (Oval Sleeve)
025-250N



Nicopress (Stop Sleeve)
025-250S

Order Information

Number	Description	Weight
Copper Oval Sleeves		
025-125N	1/8" (3.175 mm), Oval Sleeve, 18-3-M	0.05 lb. (0.02 kg)
025-187N	3/16" (4.76 mm), Oval Sleeve, 18-6-X	0.05 lb. (0.02 kg)
025-250N	1/4" (6.35 mm), Oval Sleeve, 18-10-F6	0.08 lb. (0.04 kg)
025-312N	5/16" (7.9 mm), Oval Sleeve, 18-13-G9	0.12 lb. (0.05 kg)
025-375N	3/8" (9.5 mm), Oval Sleeve, 18-23-H5	0.15 lb. (0.06 kg)
Copper Stop Sleeves		
025-125S	1/8" (3.175 mm), Stop Sleeve, 871-18-J	0.01 lb. (0.004 kg)
025-187S	3/16" (4.76 mm), Stop Sleeve, 871-20-M	0.05 lb. (0.02 kg)
025-250S	1/4" (6.35 mm), Stop Sleeve, 871-23-F6	0.06 lb. (0.03 kg)
025-312S	5/16" (7.9 mm), Stop Sleeve, 871-26-F6	0.06 lb. (0.03 kg)
025-375S	3/8" (9.5 mm), Stop Sleeve, 871-27-F6	0.06 lb. (0.03 kg)
Tools		
025-51MJ	Crimping Tool for 1/8" (3.175 mm) Oval & Stop, 3/16" (4.76 mm) Stop Sleeves	6 lbs. (2.72 kg)
025-51X850	Crimping Tool for 3/16" (4.76 mm) Oval Sleeves	6 lbs. (2.72 kg)
025-3F6950	Crimping Tool for 1/4" (6.35 mm) Oval & Stop Sleeves	15 lbs. (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.		
*See the web page for swage instructions.		



Design, Manufacture and Installation of Theatrical Equipment Worldwide
For unusual applications, J.R. Clancy can create custom equipment to match your facility's specific needs. Please contact us to discuss your project's requirements.



© 2016 Wenger Corporation
USA/11-16/W

