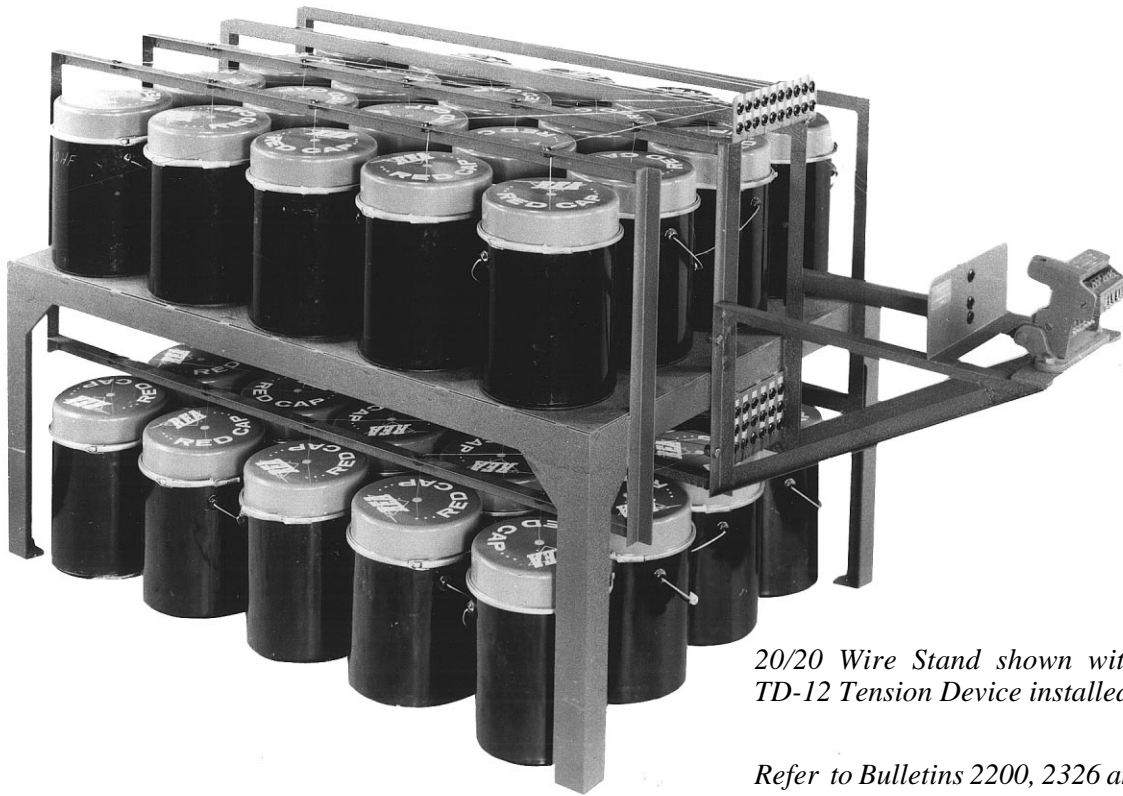


2020 Wire Stand



20/20 Wire Stand shown with optional TD-12 Tension Device installed.

Refer to Bulletins 2200, 2326 and 2335 for other optional tension devices.

Eliminate Problems from Inertia of Reel, such as Broken Wire, Stretched Wire, or Ruptured or Damaged Insulating Coating!

Convenient, Efficient, Inexpensive

Eliminate inefficient, time consuming handling of reels of wire on and off the conventional reel rack. As a general rule, using the Type WV Multi-Stop Machine with the 20/20 Wire Stand, the operator would be well on the way to having a set of coils completed before he could make a change-over of wire using the old system.

Multiply the time saved per set of coils by the number of motors you wind in a year and you can easily see the money to be saved by this far more efficient operation.

Designed originally for use with the Type WV Multi-Stop Winding Stand, which winds coils at such high speed that it is absolutely essential that wire either be used from buckets or de-reeled from reels or spools. The 20/20 Wire Stand provides a convenient, efficient, inexpensive method of storing and handling wire from 40 buckets or reels as heavy as No. 14.

PRJ
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Time Saving

One shop operator estimated that he was handling each reel of wire as many as 8 to 14 times. These costly minutes of lost time can be turned into productive work with the PRJ 20/20 Wire Stand.

Space Saving

The PRJ 20/20 Wire Stand accommodates 40 buckets or reels in a 48" x 72" area, conserving valuable floor space.

Labor Saving

You get efficient material handling. Your popular wire sizes are stocked ready for immediate use on the PRJ 20/20 Wire Stand. Wires are threaded through plastic eyelets to panels at front of stand. Eliminate the time lost changing reels on a conventional spindle type reel rack which occurs with almost every different job.

Fabricated Steel Construction

Sturdy steel legs support reinforced platform which will support more than a ton of wire. Channel iron brackets with durable plastic eyelets guide the wires from buckets or reels forward to panels with multiple holes where each wire is secured until ready for use. Tension mounting bracket extends 30" from the stand and any of several different tension devices may be mounted thereon. Although many mush wound coils are wound with little or no tension, a tension device is desirable with heavier wire and multiple conductor coils.

Utilize for Two Winding Stands

PRJ 20/20 Wire Stands may be furnished at extra cost with a second tension device mounting bracket and wire guides attached at the rear of the stand. The Multi-Stop machine may then be positioned at one end of the stand and another machine positioned at the opposite end.

Load from Both Sides

The PRJ 20/20 Wire Stand should be positioned so that it can be loaded from both sides, thus you are never more than one bucket away from the inner rows of buckets, which further simplifies loading.

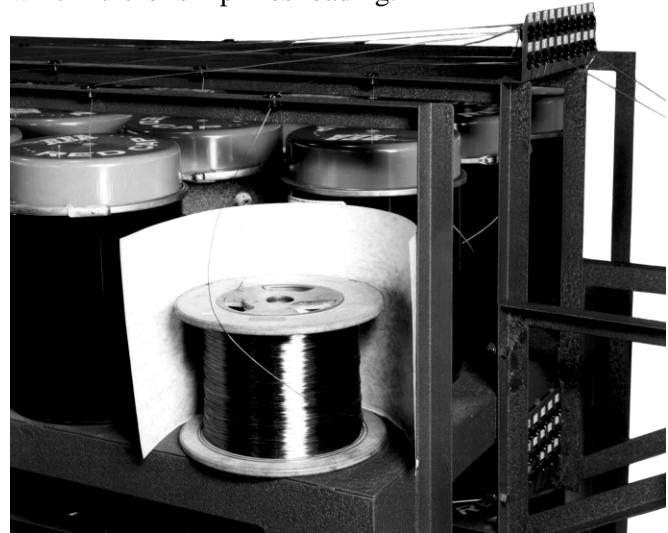


Photo shows de-reeling wire from 12" reel. The paper cylinder, which has been opened up for illustrative purposes, prevents wire from tangling with wire from adjacent reels.

The 20/20 Wire Stand is shipped unassembled with necessary fasteners and detailed assembly instructions.

Shipping Data

Item No.	Net Weight	Crated Weight	Boxed for Export	Dimensions (inches)			Cubic Feet
				L	W	H	
E2020	305 lbs.	330 lbs.	535 lbs.	79"	57"	11"	33

PRJS-2WS-0597

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