



| Spot Weld Inc. Used Resistance Spot Welder Inventory List | | | | | | | | | | |
|--|------------------|----------------------|----------------------|-----------------|-------|--------------------------------|----------|---------------|----------------|---|
| Item No. | Type | Brand | Model | Primary Voltage | Phase | Throat Depth | KVA | Cylinder Bore | Weld Control | Includes |
| Rocker Arm | | | | | | | | | | |
| 102 | Rocker Arm | Acme | 2-36-30 | 230 | 1 | 25" | 30 | 4 | | good trans, no cylinder, 2" arms |
| 103 | Rocker Arm | Peer | 103 | 230 | 1 | N/A | 30 | N/A | N/A | Foot Lever |
| 105 | Rocker Arm | Peer | 103D | 230 | 1 | 18" | 30 | N/A | N/A | Foot Lever |
| 106 | Rocker Arm | Banner | 575 | 220 | 1 | 40" | 75 | 6" | Technitron Old | Valve, FLR, Foot switch & Knee support, In Storage Container #2 |
| 107 | Rocker Arm | Lors | 150 AR | 440 | 1 | No Arms | 50 | 5" | Entron | Valve & FLR, In Storage Container #2 |
| 112 | Rocker Arm | TW | NB-24-75 | 440 | 3 | 24" | 75 | - | Entron | Valve, FLR, Foot switch & Knee support, In Storage Container |
| 120 | Rocker Arm | Federal | - | 480 | 1 | 32" | 50 | 5" | WTC | Valve, FLR & Knee support - Disconnect, In Storage Container |
| 121 | Rocker Arm | Taylor Winfield | N-36-75 Air Operator | 220 | 1 | 33" | 75 | 5" | Technitron | Valve & FLR, In Storage Container |
| 123 | Rocker Arm | Martin | - | 220 | 1 | 21" | 75 | 5" | No | Knee Support |
| 124 | Rocker Arm | Martin | - | 220 | 1 | 24" | 75 | 5" | No | Knee Support |
| 126 | Rocker Arm | Peer | AR 475 | 208 | 1 | 34" | 75 | 5" | Intertron | Valve, FLR, Foot switch & Knee support - Disconnect, Tap switch & Series/Parallel switch |
| 129 | Rocker Arm | Sciaky-Methods | - | 440 | 1 | 12" maybe | 100 | 7+ | | 2.75" Diameter arms, In storage container #2 |
| 130 | Rocker Arm | Martin | - | 220 | 1 | - | 75 | No Cylinder | No | Knee Support, Frame has been cleaned |
| 131 | Rocker Arm | F.I.M. | Sterling | 440 | 1 | 18" | 30 | 4 | OLD | Disconnect, Arms, Universal Holders, Foot Switch |
| 133 | Rocker Arm | Peer | AR 475 | 230 | 1 | No Arms | 75 | Unknown | Technitron | In Storage Container #2 |
| 134 | Rocker Arm | Peer Ace Spot Welder | 102 | 230 | 1 | No Arms | 20 | 4" | No | N/A |
| 135 | Rocker Arm | Banner | 2R550A | 440 | 1 | 30" | 50 | 4" | Robotron | Valve, FLR, Foot switch & Knee support, Was used as a rental. In storage container #2. |
| Press | | | | | | | | | | |
| 216 | Spot | Acme | PT-15-36-75 | No | - | No | No | 5.5" | No Control | Just Frame, RUSTY / SCRAP |
| 217 | - | Acme | PT-15-30-75 | No | - | No | No | No | No Control | Frame - no cylinder, RUSTY / SCRAP |
| 218 | Projection | Federal | - | | 1 | 18? | 100 | | No Control | Bad Trans, bad cylinder |
| 219 | Combo spot/proj. | Taylor Winfield | - | 440 | 1 | 12" and 18" | 100 | 6" Adj. | No Control | Good cylinder, trans water is good |
| 220 | Combo spot/proj. | Taylor Winfield | ENC-18-75 | 550 | 1 | 18" to center of platten, 30" | 75 | 6" | No Control | Series/Parallel switch |
| 221 | Projection | Acme | PT1P-12-75 | 440 | 1 | 12" | 75 | 5 | No Control | Good trans, needs new cylinder |
| 222 | Projection | Peer | P-25 | 220 | 1 | 18 or 24? | 30 | No | No Control | Needs testing |
| 223 | Projection | Banner | 1AP-100A1 | 440 | 1 | 12" | 100 | 5 | No Control | Needs testing |
| 224 | Spot | Lors | 130 AP | 230 | 1 | 18" | 30 | 3.5 | No Control | Valve, FLR & Foot switch - 100 AMP-Disconnect |
| 225 | Projection | Banner | PSR250 | 440 | 1 | 27" - (18" to center of proj.) | 250 | 10" | Robotron | Valve, FLR & Foot switch - Tap switch & Series/Parallel switch |
| 226 | Combo spot/proj. | Federal | PA-1-18/24 | 440 | 1 | 18" and 24" | 75 | No | No Control | Good trans, leaky cylinder, Quoting rebuilt for \$13,875. |
| 227 | Spot | Taylor Winfield | ENB-18-75 | 440 | 1 | 24" | 75 | 5 | Robotron | SOLD TO Aerospace Welding 10-27-17 |
| 228 | Projection | Taylor Winfield | ERE-18-100 | 440 | 1 | 18" | 125 | 6 | Intertron 108B | 125kva AC Diode trans |
| 229 | Projection | Taylor Winfield | ENE-12-100 | 440 | 1 | 12" | 100 | 6 | No Control | Good Trans, rebuilt cylinder, SW4 control, already painted |
| 230 | Projection | Taylor Winfield | ENC-12-100 | 440 | 1 | 12" | 100 | 6 | No Control | Needs testing |
| 231 | Projection | Federal | PA-2-12 | 440 | 1 | 12" | 100 | 6 | No Control | Good Trans, Good cylinder |
| 232 | Projection | Banner | - | 440 | 1 | 12" | 100 | 12 | No Control | Needs testing |
| 233 | Projection | Acme | PT1P-30-100 | 460 | 1 | 30" | 100 | 7 | No Control | Trans and cylinder are good. See comment about trans. |
| 3 Phase | | | | | | | | | | |
| 303 | Spot | Sciaky | PMCO 25T | 220 | 3 | 36" | 75 | 6.5 & 7.5 | Technitron | Valve & FLR, head is apart laying on floor. |
| 306 | Seamer | Sciaky | PMM2TKX-50-20-78 | 440 | 3 | 78" | 200 | 12" Pancake | No | Needs Secondary, control, motor, seam heads-everything, in the yard. |
| 307 | Spot | Sciaky | PMCO3STM-150-48-5 | 460 | 3 | 48" | 150 | 12" Pancake | No | No Secondary or Arms, in the yard. |
| 308 | Spot | Sciaky | PMCO2STK-100-36-5 | 440 | 3 | 36" | 100 | 53.5/1 | Intertron 302 | Looks like it is complete, in good condition |
| 309 | Spot | Sciaky | FIM | 440 | 3 | 36?" | 75 | None | FIM | Secondary disconnected, cylinder parts are missing |
| 350 | Spot | Sciaky | PMCO25TMP | 460 | 3 | 36" | 90 | 53.25/1 | Sciaky | Valve, FLR & Foot switch - (2 ea) 200 AMP-Disconnect & Tap switch |
| 351 | Spot | Sciaky | 5PTQ 3-40-200-48 | 480 | 3 | 48" | 200 | 8" | Unitrol | Valve, FLR & Foot switch (BIG BLUE) |
| 352 | Seamer | Sciaky | MPT2K-22-100-36 | 440 | 3 | 30" | 100 | (2) 4" | Intertron | Boards in upper office - No SCR's, No F.B. - Heads need rebuild - Broken main shaft in gear drive |
| Seam Welders | | | | | | | | | | |
| 402 | Seamer | Taylor Winfield | MSLB-30-150-UKD | ? | 1 | 30" | No Trans | 5" | ? | No motor or belt - Lower arm needs work, in the yard. |
| 412 | Seamer | Taylor Winfield | L-SL-24-VKD | ? | 1 | 24" | No | No | No | In the yard. |
| 421 | Seamer | Progressive | - | 480 | 1 | 23" | 150 | 6" | Entron | Valve, FLR & Knee support - Lower shaft driven, Head is on the floor. |