

Facilities List Revised 07/2019

Coiler Department:

Quantity	Model	Manufacturer	Material Range
10	W100A	Torin	.003-.011" Wire
11	W10A	Torin	.010-.028" Wire
1	CX8	Itaya	.004-.032" Wire
1	CX15	Itaya	.004-.060" Wire
1	D7E	Itaya	.010-.028" Wire
9	W11A	Torin	.028-.072" Wire
1	PCX20	Itaya	.022-.080" Wire
2	W115A	Torin	.072-.112" Wire
1	CLS10-III	MEC	.005-.040" Wire

Torsion Department:

Quantity	Model	Manufacturer	Material Range
1	W3000	Torin	.005-.041" Wire
4	VRS10	MEC	.005-.040" Wire
1	VRS23	MEC	.025-.091" Wire
1	MCS8G	Itaya	.008-.032" Wire
2	MCS15E	Itaya	.018-.060" Wire
1	MX10	Itaya	.004-.040" Wire
2	MX20A	Itaya	.018-.080" Wire
1	RX20B	Itaya	.018-.080" Wire
1	MTSF23	Exceed	.031-.091" Wire
2	ADT	Arrow	.010-.060" Wire

Fourslide Department:

Quantity	Model	Manufacturer	Material Range
3	S-00	Nilson	.031" Wire, .015 x .250" Strip
6	S-700VL	Nilson	.045" Wire, .020 X .350" Strip
6	S-0	Nilson	.062" Wire, .025 X .750" Strip
4	S-1	Nilson	.092" Wire, .045 X 1.250" Strip
7	S-1-F	Nilson	.092" Wire, .045 X 1.250" Strip
2	S-3-F	Torin	.187" Wire, .062 X 2.000 Strip
3	S-3-F	Nilson	.208" Wire, .062 X 2.000" Strip

Grinding Department:

Quantity	Model	Manufacturer	Material Range
1	SG1-200	Bennett Mahler	.080" Wire Max
3	905	Besley	.112" Wire Max

Deburring Department:

Quantity	Model	Manufacturer	Material Range
1	R185	Rosler	3 Cubic Ft
1	CF10	Dae Chang	1 Cubic Ft
3	3CuFt	Arrow Barrels	3 Cubic Ft

Quality Department:

Quantity	Model	Manufacturer	Measurement Range
1	Flash 11	Larson	66 lb X .0001
1	Elasticometer	Ohaus	2,000 gm X 0.01 gm
2	Elasticometer	Reicherter	20 lb X 0.0001 lb
1	Elasticometer	Reicherter	200 lb X 0.001 lb
1	iNEX IV	Nikon	Measuring Microscope
1	MM40	Nikon	Measuring Microscope
1	AO580	American Optical	Measuring Microscope
1	H14B	Nikon	14" Optical Comparator
3	J14	J & L	14" Optical Comparator
1	J30	J & L	30" Optical Comparator
1	Torque Tester	Carlson	80 in/lb X 0.001 lb
1	Hardness	Wilson	Rockwell 45 Kg
1	Multimeter	Hewlett Packard	0.001 Ohm