

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
1990	A	915	1500 1i AC	40"	A-1025S	A-2030	Wet horizontal unit. Low cost AC unit designed to locate surface defects of small to medium sized parts
1992		925	2500 1i AC	40"	A-1025S	A-2030	
		940	4000 1i AC	54"	A-2040	A-2030	
		940L	4000 1i AC	102"	A-2040L	A-2030L	
		940XL	4000 1i AC	146"	N/A	A-2030L	
		1015S	1500 1i AC	42"	A-1025S	A-2030	
1993		1025S	2500 1i AC	42"	N/A	A-2030	
2002		1025	2500 1i AC	54"	A-2030	A-2030	
2002		2040	4000 1i AC	54"	A-2030	A-2030	
2006	A	2040L	4000 1i AC	102"	A-2030L	A-2030L	
		2030	3000 1i AC	54"	Current	Current	
		2030L	3000 1i AC	102"	Current	Current	Wet horizontal unit. Low cost AC unit designed to locate surface defects of small to medium sized parts
1992	AD	945	4000 1i AC 5000 1i FWDC	54"	AD-2045	AD-2045	Wet horizontal unit. Offers AC and DC for both surface and near-surface defects.
		945L	4000 1i AC 5000 1i FWDC	102"	AD-2045L	AD-2045L	
		945XL	4000 1i AC 5000 1i FWDC	146"	N/A	AD-2045L	
2002		2045	4000 1i AC 5000 1i FWDC	54"	Current	Current	
		2045L	4000 1i AC 5000 1i FWDC	102"	Current	Current	
1999	ADH	2045	5000 1i AC and HWDC	54"	Current	Current	Wet horizontal unit. Offers AC and DC for both surface and near-surface defects. Solid State Switching
		2045L	5000 1i AC and HWDC	102"	Current	Current	

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
1939	AN	363	3000 Bat-DC	36"	ANQ Series	D-2060	Wet horizontal unit. Operates from high discharge type storage batteries. Uses built-in battery charger. Only a few spare parts still available
		484	4000 Bat-DC	48"		D-2060	
		724	4000 Bat-DC	72"		D-2060L	
		964.5	4500 Bat-DC	96"		D-2060L	
		1025	5000 Bat-DC	120"		D-2060XL	
		1446	6000 Bat-DC	144"		D-2060XL	
Late '40's	ANG	42	---	36"		GE-54	Magnaglo hood. For AN and ANQ units
		72	---	72"		GE-96	
		96	---	96"		GE-96	
1941	ANQ	483	3000 3i FWDC	48"	ARQ Series	D-2060	Wet horizontal unit. Uses heavy duty dry plate rectifiers. Coil size 8½" x 9" x 12", 14", 17", 18", 20", 24" and 25"
1941	ANQ	484.5	4500 3i FWDC	48"		D-2060	
		485	5000 3i FWDC	48"		D-2060	
		723	3000 3i FWDC	72"		D-2060L	
		724.5	4500 3i FWDC	72"		D-2060L	
		725	5000 3i FWDC	72"		D-2060L	
		726	6000 3i FWDC	72"		D-2060L	
		964.5	4500 3i FWDC	96"		D-2060L	
		965	5000 3i FWDC	96"		D-2060L	
		965.5	5500 3i FWDC	96"		D-2060L	

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
	ANQ	966	6000 3i FWDC	96"		D-2060L	
		1204.5	4500 3i FWDC	120"		D-2060XL	
		1205	5000 3i FWDC	120"		D-2060XL	
		1206	6000 3i FWDC	120"		D-2060XL	
		1444.5	4500 3i FWDC	144"		D-2060XL	
		1445	5000 3i FWDC	144"		D-2060XL	
		1445.5	5500 3i FWDC	144"		D-2060XL	
1941	ANQ	1446	6000 3i FWDC	144"		D-2060XL	
1951	APBQ	6	6000 3i FWDC	---	---		Special wet horizontal unit.
1951	ARQ	544	3600 3i FWDC	54"	TAQ Series	D-2060	Wet horizontal unit. Coil sizes 12", 16", 20" and 25" diameter. 8 point tap switch for current control. Use dry plate rectifier stacks. Automatic mag feature available.
		545	4500 3i FWDC	54"		D-2060	
		966	5500 3i FWDC	96"		D-2060L	
		1446	5500 3i FWDC	144"		D-2060XL	
1953	ARV	304	4000 3i FWDC	30"	Special	MD-2060	Wet horizontal unit. Multivector (Duovec) magnetizing. Several combinations of magnetizing current, both AC and DC per application
	ARV	425	5000 3i FWDC	42"	Special	MD-2060	

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
1943	AW	1205	5000 3i FWDC	120"	TAQ-966A	D-2060XL	Wet horizontal unit. Government version of ANQ 1205 included 4" and 8" clamp between heads coils and two demag coils for bench mounting SD-911 and SD-2814 without track and carriage.
1940's	BF	202	2000 Bat-DC	20"	BFQ	None - Suggest using wet horizontal unit	Vertical contact residual unit. For magnetizing small parts by residual DC method. 202 has one battery, 202-2B has two batteries. Uses 6½" x 8½" coil. Vertical operated unit.
		202-2B	2000 Bat-DC	20"	BFQ	None - Suggest using wet horizontal unit	
1950	BFQ	201.5	1500 3i FWDC	20"	N/A	None - Suggest using wet horizontal unit	Vertical contact unit. For magnetizing small parts by residual DC method. Uses dry plate rectifier. 9 point tap switch uses 6½" x 8½" coil. A few other higher current output units made.
	BFQ	203	3000 3i FWDC	20"	N/A	None - Suggest using wet horizontal unit	
1940's	C	5	5000 1i AC	---	CQ Series	M-2060	Power pack only. For magnetizing bar steel and billets. Make your own inspection table.
2002	CD	2060	6000 3i FWDC	---	Current	Current	
		2100	10,000 3i FWDC	---	Current	Current	
1998	CMD	1030	3000 FWDC/ HWDC 2500 AC (2 Outputs)		CMD-2030	CMD-2030	Power pack only. For conventional or multidirectional processing with AC/HWDC/FWDC.

Magnetic Particle and Zygl Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
2001	CMD	2030	3000 FWDC/HWDC & 2500 AC (2 Outputs)		Current	Current	Power pack only. For conventional or multidirectional processing with AC/HWDC/FWDC. Touch Screen Monitor, PLC controlled.
1997	CMD	1060	6000 FWDC/ HWDC 5000 AC (2 Outputs)		CMD-2060	CMD-2060	Power pack only. For conventional or multidirectional processing with AC/HWDC/FWDC. Power pack only. For conventional or multidirectional processing with AC/HWDC/FWDC. Touch Screen Monitor, PLC controlled
2001	CMD	2060	6000 FWDC/ HWDC 5000 AC (2 Outputs)		Current	Current	
	CMD3	1060	6000 FWDC/ HWDC 5000 AC - 3 outputs		CMD3-2060	CMD3-2060	Power pack only. For conventional or multidirectional processing with AC/HWDC/FWDC. Power pack only. For conventional or multidirectional processing with AC/HWDC/FWDC. Touch Screen Monitor, PLC controlled.
2001	CMD3	2060	6000 FWDC/ HWDC 5000 AC - 3 outputs		Current	Current	
Late '40's	CQ	1.5	1500 3i FWDC	---	CRQ Series	CSQ-6 6000 -	Power pack only. 8 point tap switch rectifier operation.
	CQ					Consider M series if continuous method of magnetizing can be used	

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
		3	3000 3i FWDC	---			
	CQ	4.5	4500 3i FWDC	---			
		5.5	5500 3i FWDC	---			
1951	CRQ	6	5500 3i FWDC	---	CSQ Series	CD-2060	Power pack only. 10R includes reversing. DC demagnetization. 8 point tap switch on CRQ-6 and 30 point switch on CRQ-6(R) and CRQ-10.
		6R	6000 3i FWDC	---		CD-2060	
		10	10,000 3i FWDC	---	CSQ Series	CD-2100	
1963	CRQS	5	5000 3i FWDC	---	CSQ Series	CD-2060	Power pack only.
		6	6000 3i FWDC	---		CD-2100	
1958	CRV	8	8000 3i FWDC	---	CSV Series	CSV-10	Multivector (Duovec) power pack. For overall magnetization. 15 point tap switches. Reversing DC demag available on all models.
		12	12,000 3i FWDC	---		CSV-10	
		20	20,000 3i FWDC	---	CSV-20	CSV-20	
Mid '60's	CRX	3	See Comments	---	N/A	N/A	These are <u>special units</u> to convert CRQ power packs to CSQ power packs for steel mill use.
	CRX	5	See Comments	---	N/A	N/A	
		6	See Comments	---	N/A	N/A	

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
1975	CSQ	6	6000 3i FWDC	---	CD Series	CD-2060	Power pack only. With infinitely variable current control, self-regulating circuitry, digital ammeter with "memory" and optional built-in DC demag on R models.
	CSQ	6R	6000 3i FWDC	---		CD-2060	
		10	10,000 3i FWDC	---	CD Series	CD-2100	
		10R	10,000 3i FWDC	---	CD Series	CD-2100	
1969	CSQG	6A	6000 AC 3i FWDC	---	N/A	N/A	Power pack only. Government version
1998	CSV	10	10,000 3i FWDC		Current	Current	Multivector (Duovec) power pack. For overall magnetization. PLC Controlled, all Solid State, Reversing DC demag available on one output
2000		15	3 Outputs 15,000 3i FWDC		Current	Current	
2001		20	3 Outputs 20,000 3i FWDC		Current	Current	
Late '40's	D	363	3000 1i AC	36"	None	A-2030	Dry horizontal unit. 6" x 9" and 12" or 14" diameter coils have flat table top, use residual or dry-continuous method. 30 point tap switch.
	D	723	3000 1iAC	72"	None	A-2030L	
1992	D	960	6000 3i FWDC	54"	D-2060	D-2060	Wet horizontal unit. Full wave DC for locating near surface defects on large heavy parts. "R" units (*) have reversing DC demag feature.
		960L	6000 3i FWDC	102"	D-2060L	D-2060L	

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
		960XL	6000 3i FWDC	146"	D-2060XL	D-2060XL	
		960R	6000 3i FWDC	54"	D-2060R	D-2060R	
		960LR	6000 3i FWDC	102"	D-2060LR	D-2060LR	
	D	960XLR	6000 3i FWDC	146"	D-2060XLR	D-2060XLR	
		990LR	10,000 3i FWDC	102"	D-2100LR	D-2100LR	
		990XLR	10,000 3i FWDC	146"	D-2100XLR	D-2100XLR	
2002		2060	6000 3i FWDC	54"	Current	Current	Wet horizontal unit. Full wave DC for locating near surface defects on large heavy parts. "R" units have reversing DC demag feature, ergonomic panel, Micro Controller
		2060L	6000 3i FWDC	102"	Current	Current	
		2060XL	6000 3i FWDC	146"	Current	Current	
	D	2100	10,000 3i FWDC	54"	Current	Current	
		2100L	10,000 3i FWDC	102"	Current	Current	
		2100XL	10,000 3i FWDC	146"	Current	Current	
1949	DN	543	2500 1i AC	54"	DR-523	A-2030	Wet horizontal unit. Low cost unit, AC magnetizing for aircraft overhaul, output regulated by carbon pile rheostat. 10" or 12" coil.
1951	DR	523	3000 1i AC	52"	DRA Series	A-2030	Wet horizontal unit. Low cost AC, 9 point tap switch, 12", 16", 20", or 25" diameter coil.
	DR	543	3000 1i AC	54"		A-2030	

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
		963	2700 1i AC	96"		A-2030L	
		1003	2700 1i AC	100"		A-2030L	
1958	DRA	60	2200 1i AC	60"	MAG Series	A-2030L	Wet horizontal unit. AC, for automotive overhaul, 5 point tap switch, stainless steel tank, 12", 16", or 20" coil.
		100	2100 1i AC	100"		A-2030L	
1951	DRC	523	3000 1i AC	52"	H-600 Series	A-2030	Wet horizontal unit. AC, rugged unit for industrial process control and automotive overhaul, 30 point tap switch, 12", 16", 20" or 25" coil.
	DRC	543	3000 1i AC	54"		A-2030	
		963	2700 1i AC	96"		A-2030L	
		1003	2700 1i AC	100"		A-2030L	
1951	DRG	54	---	---	GA Series	GE-54	Magnaglo hood. For DRC-543 unit.
1956	DRQ	524	4000 1i AC	52"	MAG Series	AD-2045	Wet horizontal unit. AC, only a few built as specials. MAG V-60 or 100 might also be considered as near equivalent.
	DRQ	964	3i FWDC 4000 1i AC 3i FWDC	96"		AD-2045L	
1956	DRS	523	3000 1i AC	52"	H-600 Series	A-2030	Wet horizontal unit. AC, only a few made, similar to DR series, has automatic, infinitely variable, self-regulating current control similar to H-600 series.
	DRS	524	4000 1i AC	52"		A-2030	
		525	5000 1i AC	52"		A-2030	
		1005	5000 1i AC	100"		A-2030L	
Late '40's	DT	363	3000 1i AC	36"	DN Series	A-2030	Wet horizontal unit. 6" x 9" and 12" or 14" diameter coil, 30 point tap switch.

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
		723	3000 1i AC	72"		A-2030L	
1940's	DTAN	362	2000 Bat-DC	36"	DN Series	D-2060	Wet horizontal unit. Uses carbon pile rheostat for current control.
1950	DTC	363	3000 1i AC	36"	DRC Series	A-2030	Wet horizontal unit. 30 point tap switch, 12", 14", 17" diameter or 8" x 9" coil.
		483	3000 1i AC	48"		A-2030	
		723	3000 1i AC	72"		A-2030L	
	DTC	963	3000 1i AC	96"		A-2030L	
1950	DTG	42	---	---	GA Series	GE-54	Magnaglo hood. For DTC series.
		72	---	---		GE-96	
		96	---	---		GE-96	
1950	DTR	363	3000 1i AC	36"	DRC Series	A-2030	Wet horizontal unit. 8 point tap switch, 12", 14", 17" diameter or 8" x 9" coil.
		723	3000 1i AC	72"		A-2030L	
		963	3000 1i AC	96"		A-2030L	
1940	G	3030	---	---	GA Series	GE-54	Magnaglo hood. For inspection table.
1950	GA	54	---	---	GB Series	GE-54	Magnaglo hood. General purpose hard top hood
		72	---	---		GE-96	
1950	GB	36, 48,	---	---	GC-GD Series	GE Series	Magnaglo hood. General purpose hard top hood. Made for both AC and DC general purpose and special wet horizontal units of all sizes.
		72, 96, 102, 120, 144, 240					
1951	GC	36, 54,	---	---	GD	GE-Series	Magnaglo hood. Low cost fold back curtain, includes black light on adjustable mount. See brochure for current model sizes.
		54H, 96, 144					

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
1951	GD	54, 62, 72, 88, 96, 144	---	---	GD-XXH	GE-Series	Magnaglo hood. Same as GC but also includes white light and exhaust fan. See brochure for current mode sizes.
1969	GD	54H	---	---	GD-54U	GE-54	Magnaglo hood. Same as GC/GD but designed for H-series and 900 units.
		96H	---	---	GD-96U	GE-96	
1990	GD	144H 40M	---	---	---	Current	Magnaglo hood. Designed and integrated with 1000 series units.
		54M	---	---	GD-40U	GE-40E	
1999		96M 144M GD-40U	---	---	GD-54U GD-96U --	GE-54 GE-96 Current	Magnaglo hood. Designed to be integrated with 900 series or 1000 series units.
		GE-40	---	---	GE-40	GE-40	
2002	GE	GD-54U GD-96U GE-40	---	---	GE-54 GE-96 Current	GE-54 GE-96 Current	Magnaglo hood. Designed to be integrated with 900 series, 1000 series and 2000 Series units.
		GE-54			Current	Current	
		GE-96			Current	Current	
1961	H	8	800 HW	---	KH-09	P-70	Portable power pack.
1969		600	3000 1i AC	52"	H-660	A-2030	Wet horizontal unit. See brochure for many special features.
		620	3000 1i AC	100"	H-680	A-2030L	
1983		660	4000 1i AC	52"		A-2030	
		680	4000 1i AC	100"		A-2030L	
1969		700	4000 3i FWDC	52"	H-800 Series	D-2060	

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
	H	710	5000 3i FWDC	52"	H-800 Series	D-2060	
1969	H	720	6000 3i FWDC	100"	H-800 Series	D-2060L	Wet horizontal unit. See brochure for many special features.
		730	6000 3i FWDC	144"	H-800 Series	D-2060XL	
		7100	5000 3i FWDC	52"	XDRG-100A	D-2060XL	Wet Horizontal unit. Government version.
			3000 1i AC		& CSQG-6A	w/MOD 4 AC	
1981	H	800	4000 3i FWDC	52"	D-900 Series	D-2060	Wet horizontal unit. See brochure for many special features. Note: There is an "R" version (reversing DC demag) for each model — example H-810R.
		810	6000 3i FWDC	52"	D-900 Series	D-2060	
		820	6000 3i FWDC	100"	D-900 Series	D-2060L	
	H	830	6000 3i FWDC	144"	D-900 Series	D-2060XL	
		840	10,000 3i FWDC	100"	D-900 Series	D-2100L	
		850	10,000 3i FWDC	144"	D-900 Series	D-2100XL	
1987	H	6202	10,000 3i FWDC	188"	D-900 Series	D-2100XXL	Wet horizontal unit. Landing gear test unit AC/HWDC, mag and demag.
1992		6472	6000 AC 10,000 3i FWDC	300"	Special	Special	Gun tube unit. HWDC.
1990	HMV	940	4000 HWDC (heads)	28"	MD-1060	MD-2060	Wet horizontal unit. For HWDC conventional or HWDC multidirectional processing.
	HMV	940L	2000 HWDC (coils)	74"	MD-1060L	MD-2060L	

Magnetic Particle and Zygl Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
Late '40's	K	5	500 1i AC	---	KH-05	P-70	Portable unit.
1950	KA	3	2500 1i AC	---	KAR-3	M-2040	Mobile unit. 3-step output.
1955	KAR	3	2600 1i AC	---	P-500	M-2040	Mobile unit. 5 point tap switch.
1955	KC	3D	3000 1i AC	---	P-520	M-2040	Mobile unit. 30 point tap switch. 5000 amp version was made as a special. "D" indicates dual input voltage - 230 or 460 volts.
1950	KCH	3D	3000 AC/HW	---	P-500	M-2040	Mobile unit. 30 point tap switch. 4000, 5000, and 6000 amp versions made as specials.
1955	KCHQ	5	5000 AC/HW	---	N/A	N/A	Mobile unit - special. Like KCH but 3i FWDC added.
			3i FWDC				
1950	KDN	543	3000 1i AC	54"	KDR-543	Special	Mobile wet horizontal unit.
1950	KDR	543	3000 1i AC	54"	N/A	Special	Mobile wet horizontal unit.
1951	KDRQ	624	3000 1i AC	62"	N/A	Special	Mobile wet horizontal unit.
			4000 3i FWDC				
1949	KH	5	500 AC/HW	---	P-90	P-70	Portable unit.
1950	KH	7	800 AC/HW	---	P-90	P-1500	Portable unit.
1961	KH	9	950 AC/HW	---	P-910	P-1500	Portable unit.
1949		1	1000 AC/HW	---	P-910	P-1500	Portable unit.
1966		15	1500 AC/HW	---	P-920	P-1500	Portable unit.
Late '40's		2	2500 1i AC	---	P-480	M-2040	Mobile unit.
			1850 HW				
Early '50's	KQ	3	3000 3i FWDC	---	CRQ Series	CD-2060	
	KQ	4.5	3000 3i FWDC	---		CD-2060	
	3S		3000 3i FWDC	---		CD-2060	
1950	KRH	2D	2500 1i AC	---	P-510	M-2040	Mobile unit. 4000, 5000, and 6000 amp also made as specials. "D" means dual input voltage, either 230 or 460 volts.
			2000 HW				
		3D	3000 AC/HW	---		M-2040	
1952	KRQ	2D	2000 3i FWDC	---	P-500	M-2040	Mobile unit.
		4	4000 3i FWDC	---	P-500	M-2060	

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
1954	KRQS	5	5000 3i FWDC	---	CSV Series	CSV-10	Mobile unit. Had special surge feature.
1959	KSH	3D	3000 AC/HW	---	P-500	M-2040	Mobile unit. Same as KCH except with infinitely variable current control in place of 30 point tap switch.
1975	M	500	4000 AC/HW	---	M-2040	M-2040	Mobile unit. Infinitely variable output.
1976		510	4000 AC/HW	---	M-500	M-2040	Mobile unit. 8 point tap switch.
1977		530	6000 AC/HW	---	M-2060	M-2060	Mobile unit. Infinitely variable output.
1978		530S	3000 AC/HW	---	M-2030 FOR LONG CABLE OUTPUT	M-2030 FOR LONG CABLE OUTPUT	Mobile unit. Extra long cable runs.
2006	M	2030 FOR LONG CABLE OUTPUT	3000 AC/HW	---	Current	Current	Mobile unit. Extra long cable runs. Digital ammeter; solid state
	M	2040	4000 AC/HW	---	Current	Current	Mobile unit. Digital ammeter; solid state
	M	2060	6000 AC/HW	---	Current	Current	Mobile unit. Digital ammeter; solid state
1985	MAG	Kit-39	Inspection Table only	39"		MAG Kit 39	Wet horizontal inspection table.
		Kit-60	Table only	60"		MAG Kit 39	
1962		II-25	Fixture only	20"	N/A	N/A	Inspection fixture.
	MAG	II-50	1000 1i AC	20"		MAG Kit 39 and P-1500	Wet horizontal unit.
1974	MAG	III	1500 1i AC	40"		MAG Kit 39 and P-1500	
1982		IV-60	2500 1i AC	60"		A-2030L	
		IV-100	2500 1i AC	100"		A-2030L	
		V-60	4000 1i AC	60"		AD-2045	
			5000 1i FWDC				
	MAG	V-100	4000 1i AC	100"		AD-2045L	
			5000 1i FWDC				

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
		VI-60	5000 3i FWDC	60"		D-2060	Wet horizontal unit. 3000 or 5000 amp, 1i AC option available.
		VI-100	5000 3i FWDC	100"		D-2060L	
1982	MAG	VIA-60	5000 3i FWDC	60"		D-2060	Wet horizontal unit. 3000 or 5000 amp, 1i AC option available.
	MAG	VIA-100	and AC option	100"		D-2060L w/MOD 4 or MOD 6	
1983	MAX-1	52R	6000 3i FWDC	52"	Special	Special	Wet horizontal unit.
		100R	6000 3i FWDC	100"	Special	Special	
		144R	6000 3i FWDC	144"	Special	Special	
1993	MD	1030S	3000 FWDC/ HWDC 2500 AC - 2 outputs	29"	MD-2030S	MD-2030	Wet horizontal unit. For conventional or multidirectional processing with AC/HWDC/FWDC.
		1030	3000 FWDC/ HWDC 2500 AC - 2 outputs	41"	MD-2030	MD-2030	
	MD	1060	6000 FWDC/ HWDC 5000 AC - 2 outputs	41"	MD-2060	MD-2060	
	MD	1060L	6000 FWDC/ HWDC 5000 AC - 2 outputs	89"	MD-2060L	MD-2060L	
	MD	1060XL	6000 FWDC/ HWDC 5000 AC - 2 outputs	133"	MD-2060XL	MD-2060XL	

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
2001	MD	2030	3000 FWDC/ HWDC 2500 AC - 2 outputs	41"	Current	Current	
		2060	6000 FWDC/ HWDC 5000 AC - 2 outputs	41"	Current	Current	
	MD	2060L	6000 FWDC/ HWDC 5000 AC - 2 outputs	89"	Current	Current	
		2060XL	6000 FWDC/ HWDC 5000 AC - 2 outputs	133"	Current	Current	
1993	MD3	1060	6000 FWDC/ HWDC 5000 AC - 3 outputs	41"	MD3-2060	MD3-2060	Wet horizontal unit. For conventional or multidirectional processing with AC/HWDC/FWDC.
		1060L	6000 FWDC/ HWDC 5000 AC - 3 outputs	89"	MD3-2060L	MD3-2060L	
	MD3	1060XL	6000 FWDC/ HWDC 5000 AC - 3 outputs	133"	MD3-2060XL	MD3-2060XL	
2001	MD3	2060	6000 FWDC/ HWDC 5000 AC - 3 outputs	41"	Current	Current	
2001	MD3	2060L	6000 FWDC/ HWDC 5000 AC - 3 outputs	89"	Current	Current	

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
		2060XL	6000 FWDC/ HWDC 5000 AC - 3 outputs	133"	Current	Current	
1980	MPL	101	---	---	N/A	Hall Effect	Magnetization level indicator.
1958	ND	242	1800 1i AC	24"	N/A	Special	Wet horizontal unit. 10" diameter coil and tailstock suspended from overhead.
1958	NQ	242	1800 3i FWDC	24"	N/A	Special	Wet horizontal unit. 10" diameter coil and tailstock suspended from overhead.
1982 1967	P	70 90	750 AC/HW 750 AC/HW	---	Current P-70	Current P-70	Portable unit. Portable unit. 35#, 115 volt, 230/460 models.
1966		100	750 AC/HW	---	P-90	P-70	Portable unit. 50#, 115 volt model only.
1964		470	2000 AC/HW	---	None	M-2040	Mobile unit. Infinitely variable current control.
		480	2000 AC/HW	-	None	M-2040	Mobile unit. 8 point tap switch.
	P	490	2000 1i AC	---	None	M-2040	Mobile unit. Infinitely variable current control.
		500	4000 AC/HW	---	M-500	M-2040	Mobile unit. Infinitely variable current control.
		510	4000 AC/HW	---	M-510	M-2040	Mobile unit. 8 point tap switch.
		520	4000 1i AC	---	None	M-2040	Mobile unit. Infinitely variable current control.
1967	P	530	6000 AC/HW	---	M-530	M-2060	Mobile unit. Infinitely variable current control
1976		910	1000 AC/HW	---	P-1000	P-1500	Portable unit.
	P	920	1500 AC/HW	---	P-1500	P-1500	
1984		1000	1000 AC/HW	---	Current	P-1500	
1984		1500	1500 AC-HW	---	Current	Current	

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
1956	RC	1023	3000 1i AC	102"	Current -	Special	Semi-special for RR axles. Hand and coil shot, 30 point tap switch - 18" coil.
1956	RC	1925	5000 1i AC	192"	Special Current -	Special	Semi-special. For railroad diesel parts, head and coil shot, 28" coil and extra 8" coil, 30 point tap switch.
1956	RTL	---	- 1i AC	---	Special Current-	Special	Semi-special for railroad axles. 60 to 120 axles/day, 18" coil used on 9" x 14" trailing truck axles.
Late '50's	S	66	4600 amp turns	6" x 6"	Current	Current	Demagnetizer. (Continuous duty) 115, 230, or 460 volt.
	S	1212	6900 amp turns	12" x 12"	Current	Current	Demagnetizer. (Continuous duty) 230 or 460 volt.
1977		5040	Not Available	Up to 24" diameter	Current-Special	Special	Special DC solid state demagnetizer. For crankshafts, bar stock, tubing.
Late '40's	SB	3D	More than 880 amp turns	3" diameter	SB-911	SB-1416	Demagnetizer. (Intermittent duty)
		57	Less than 8800 amp turns	5" x 7"	SB-911	SB-1416	
		911	8800 amp turns	9" x 11"	SB-1416	SB-1416	
		1416	8000 amp turns	14" x 16"	Current	Current	
		1416	12000 amp turns	14" x 16"	Current	Current	
		1619	8000 amp turns	16" x 19"	Current	Current	
		1619	12000 amp turns	16" x 19"	Current	Current	

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
Early '40's	SB	2814	Approx. 7500 amp turns	28" x 14"	SB-2824	SB-2824	Demagnetizer. (Intermittent duty)
		2824	8000 amp turns	28" x 24"	Current	Current	
		2824	12000 amp turns	28" x 24"	Current	Current	
1956	SR	6	Not available	---	Special	Special	Special demagnetizer. (Bearing races or Alnico magnets)
		9	Not available	---	Special	Special	
1940's	SCQ	MAG	DC coil only	14"	ANQ	Special	First dip tank unit. Coil only for bolt inspection.
		only SH-10	DC coil only	14"	ANQ	Special	
1940's	SMQ	1.5	1500 3i FWDC	13 ³ / ₄ "	ANQ	D-2060	First semi-automatic. Head shot only for bolt-like parts.
		3	3000 3i FWDC	13 ³ / ₄ "	ANQ	D-2060	
1940's	SMAQ	1.5	1500 3i FWDC	13 ³ / ₄ "	ANQ	Special	Conveyorized version of SMQ.
		3	3000 3i FWDC	13 ³ / ₄ "	ANQ	Special	
1960	TAQ	524	3600 3i FWDC	52"	H-700 Series	D-2060	Wet horizontal unit.
		525	4500 3i FWDC	52"	H-700 Series	D-2060	
		1006	5500 3i FWDC	100"	H-700 Series	D-2060L	
		1146	5500 3i FWDC	144"	H-700 Series	D-2060XL	
		9660	5500 3i FWDC	96"	H-7100	D-2060L	
1940's	TBAQ	---	3000 3i FWDC	13 ³ / ₄ "	ANQ	Special	Automatic version of coil only SCQ-SH-10 and companion unit of head shot only SMAQ for bolt inspection.

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
1940's	TF	203	3000 1i AC	20"	TG	A-2030	Residual unit.
1940's	TG	203	3000 1i AC	20"	TGR	A-2030	Residual unit.
1940's	TGR	203	3000 1i AC	20"	N/A	A-2030	Residual unit.
1961	TSQ	524	3600 3i FWDC	52"	H-700 Series	D-2060	Wet horizontal unit.
	TSQ	1446	5500 3i FWDC	144"	H-700 Series	D-2060XL	
1959	X	2152	No power pack; use D-series unit.	---	Current	X-2152	Induced current fixture and split coil with turntable.
1998		2151M	No power pack; use D-series unit.	---	X-2152	X-2152	
1959		2181	No power pack; use D-series unit.	---	Current	Current	Induced current fixture.
Early '50's	XB-2A	---	---	---		XPB-1	Powder blower.
1958	XD	54	None	54"	MAG Kit	Special	Inspection table (only).
		96	None	96"	Special	Special	
1951	XDR	54	None	54"	MAG Kit	Special	Inspection table (only).
		96	None	96"	Special	Special	
1969	XDRG	100A	None	100"		Special	Inspection table (only). Government version.
1956	XR	102	None	102"		Special	Inspection table (only). For railroad parts.
		182	None	192"		Special	
1957	XRTL	---	None	---		Special	Inspection table (only). For railroad parts.
1940's	XT	D	None	---	N/A	Special	Dip tank inspection table.
		L	None	---	N/A	Special	
		LN	None	---	N/A	Special	
		N	None	---	N/A	Special	
		S	None	---	N/A	Special	

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
		SC	None	---	N/A	Special	
	XT	W	None	---	N/A	Special	
1940's		WN	None	---	N/A	Special	
1940's	ZA	7	---	See brochure	ZA-29	ZY-3472	Zyglo unit.
		11A	---	See brochure	ZA-37	ZA-1227	
1950	ZA	12	---	See brochure	ZA-28	ZA-1633	
1940's		14	---	See brochure	ZA-12	ZA-1633	
1951		28	---	See brochure	ZA-28 Series	ZA-1633	
1984		28E	---	See brochure	ZA-1633E	ZA-1633E	
2005		1633E	---	See brochure	Current	Current	
1984		28H	---	See brochure	ZA-1633H	ZA-1633H	
2005		1633H	---	See brochure	Current	Current	
1984		28W	---	See brochure	ZA-1633W	ZA-1633W	
2005	ZA	1633W	---	See brochure	Current	Current	
1951		29	---	See brochure		ZY-3472	
1980's		2911	---	See brochure	Current	Special	
1981		30	---	See brochure		ZY-5472	
1980		30H	---	See brochure		Special	
1951		37	---	See brochure	ZA-37 Series	ZA-1227	
2005		1227	---	See brochure	Current	Current	

Magnetic Particle and Zyglo Standard Equipment Reference Guide APRIL 2006

Approx. Start Year	Type	Model	Current Output	Maximum Part Length	Replaced By	Closest Current Model Equivalent	Special Comments
1986	ZA	37W	---	See brochure	ZA-1227W	ZA-1227W	Zyglo unit.
2005	ZA	1227W	---	See brochure	Current	Current	
1987		37E	---	See brochure	ZA-1227E	ZA-1227E	
2005		1227E	---	See brochure	Current	Current	
1987	ZA	37H	---	See brochure	ZA-1227H	ZA-1227H	
2005		1227H	---	See brochure	Current	Current	
1972		70	---	See brochure	Special	Special	
1950	ZB	103	---	---	Current	Current	Portable black light inspection hood.
1985	ZC	5	---	---	Current	None	Pre-rinse coalescer unit.
1957	ZLL	37	---	---	Special	Special	Zyglo special unit.