



Agie Wire EDM History



Current Model: Agiecut Classic V2/Progress V2	
Legacy System	Vintage
DEM 612	1979
DEM 250	1980-81
DEM 315	1981-82
AC 50	1985-86
AC 100	1984-88
AC 100D	1988-91
AC 120	1992-97
AC 150	1992-93
AC 150HSS	1994-99
AC 170	1992-93
AC 170HSS	1994-98
AC SPRINT	1991-94
AC SPRINT 20	1992-99
AC SPRINT 50	1992-99
AC SPRINT 70	1992-99
AC Classic 2	1997-

Current Model: Agiecut Vertex	
Legacy System	Vintage
AC 200VHP	1989-91
AC 250SF+F	1992-93
AC 250SF+FHSS	1994-99
AC 250SFHSS	1994-99
AC 270SF+FHSS	1994-99
AC 270SFHSS	1994-99
AC EVOLUTION 2F+F	1998-02
AC EVOLUTION 2F+F	1998-02

From Standard to high end



Agie Die-Sink History



Current Model: AT Spirit/Form 20-30	
Legacy System	Vintage
ELOX HRP89	1970
ELOX 12-2814	1982
ELOX 12-2814D	1982
ELOX 12-2814P	1985
ELOX 12-3816	1980
ELOX 12-3816C	1985
ELOX 12-3816D	1980
ELOX 12-3816P	1985
ELOX 18-3816C	1980
ELOX Ameritron 100	1992
ELOX Ameritron 100C	1993
MONDO 4	1994
MONDO 40	1995
MONDO 5	1996
MONDO 50	1997
MONDO 50 STAR	2000



Current Model: AT Hyperspark iQ/Form 2000	
Legacy System	Vintage
AT IMPACT	2004
AT INNOVATION	1999
AT INTEGRAL 3/4	1994
AT150C	1992
AT200C	1992
AT250C	1992
AT270C	1993
AT350C	1992
AT370C	1993

From Standard to high end



CT History – Wire EDM



1959 first **ISO-PULSE** generator
 1964 introduction of the first technology table
 1969 introduction of the **Monitron**; first adaptive control
 1976 the **ISO CUT** was introduced
 1977 **TAPER CUTTING**
 1978 auto threader (**JET SET**)

1990
 ~
 1999

2000
 ~
 2004

1980
 ~
 1989



FI200
 FI400
 FI600
 FI2000
 FI4000



HS3100
 HS3600
 HS5100
 HS50A



FI300 / 310
 FI500 / 510
 FI290
 FI290P
 FI310P
 FI310F
 FI510P
 FI510F



FI330F



FI2020
 FI4020
 FI6020
 FI2020.1
 FI4020.1



FI390
 FI690



FI230
 FI240
 FI440
 FI240SL
 FI440SL



FI2030 TW
 FI4030 TW

CT History – Sinker EDM



1978 introduction of the **ROBOCUT** NC controlled diesinker
 1981 **ELECTRODE CHANGERS**
 1987 Automation Package **EDM & Robot** To Change Parts And Electrodes

2000
 ~
 2004

1990
 ~
 1999

