

VALLEY

Serial number cross reference

Many customers send an e-mail or call us and ask —with us totally unable to see their table—if we can help them determine how old it is. 19 times out of 20 when we ask for a description, the answer is “it’s kind of a brown, woodgrain color.”

Really? No kidding?

Inside of the Ball-View Door (with the Plexiglas window), possibly on a plate attached to the table and occasionally stamped underneath the table is the Serial Number. Cross reference the format and sequence of your serial number against the list on the following page and you can determine what year your table was built.

This serial number list is color coded. **In Green** are models dating back from the Valley ZD-4 (1986) to present day. Your biggest issues will be with laminate color availability, corner pieces and coin mechanism parts, but most parts are not just available, you can purchase them on [this very website](#).

Tables from the Valley Model 32 (1982) to the Model 510xxx (1969) are color coded in Yellow. Their coin mechanisms differ significantly from the current tables and few parts will be available; but the ball trap and separator will still be fairly similar. The current cushion rails should still work with only minor modifications. You’ll have more difficulty finding parts, but some current items will still work just fine. In the case of the Model 32, the current Cheyenne Leather laminate is a match.

Tables over 40 years old are coded in Red, as they differ greatly from the current tables, even from the 1970’s tables. The only parts from current tables compatible with tables of that era may be the unpunched pocket liners. In most cases, parts specific to these tables were discontinued around 1986 and we will definitely not have them, chances are rare that you would find a Distributor with new-old-stock parts available.

Numbers only - pre-1959, no build records available

VA6217 – VA9900's	1959 – start of archived records
VA9900's – VA15125	1960
VA15126 – VA20333	1961
VA20334 – VA27133	1962
VA27135 - VA31498	Jan – Jun.1963
VA1000X – VA5151X	Jun – Dec.1963
VA5152X – VA14011X	1964
VA14012X – VA22216X	1965 - Sept 8, 1965 – First Full run w/Magnetic Separator
VA22217X – VA30789X	1966
3A-100 – 3A-1223	Dec.1966
3A-1224 - 3A-10977	1967
3A-10979 - 3A-20008	1968
3A-20009 – 3A-22950	Jan – Apr 1969
3A-22951- 3A-29726	Apr- Dec 1969
3A-29727 - 3A-30099	Jan. 1970
4B-100 - 4B-10265	1970
4B-10266 - 4B-19970	Jan- Oct. 1971
5C-100 – 5C-1793	Dec 1971
5C-1794 - 5C-14246	1972
5C-14247 - 5C-24000	Jan – Oct. 1973
6E-100 – 6E-3108	Oct – Dec. 1973
6E-3109 - 6E-16075	1974
6E-16076 – 6E-30160 –	1975
6E-30161 – 6E-44381 –	1976
6E-44382 – 7E-7228 –	1977
7E-7229 – 7E-18601 –	1978
7E-18602 – 7E-30254 -	1979
7E-30255 – 9E-9040 -	1980
9E-9041- 9E-19770 -	1981
9E-19771 – 9E-28625	1982
9E-28626 – 9E-36331	1983
9E-36332 – 9E-36835	Jan 1984
Z-100- Z6116	1984
Z-6117 – Z11635	1985
Z-11636 – Z12337	Jan-Feb 1986
M-100 – M-3780	1986
M-3781 – M-12555	1987
M-12556 – M-22315	1988
M-22316 – M-32478	1989
M-32479 – M-43102	1990
M-43103 – M-46706	Jan – May 1991
S-100 – S-5960	Jun- Dec 1991
S-5961 – S-18001	1992
S-18002 – S-31173	1993
S-31174 – S-43375	1994
S-43376 – S-53961	1995
S-53962 – S-61612	1996 (end of archived records)

(five to nine letters)- ##### - 1996-present

(“#####” indicates a three-to-five digit build sequence number)