

# Chapter 6: Liquor Store Asset Valuation (Equipment)

**Knowing how much the liquor store's furniture, fixtures and equipment are worth will determine the amount of goodwill that is being paid for, as part of the overall purchase price. Valuing these assets is different from valuing other types of assets, such as real estate and intangibles, because the values can differ depending upon the specific circumstances, such as liquidation value, going concern value, and installation costs, among others.**

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## Introduction

This chapter will provide background information for valuing equipment in a liquor store. Equipment for liquor stores does not usually garner a large value relative to the value of the business or liquor license. Because of this, the chapter will be brief and will cover the most typical items in a liquor store:

- (1) Refrigeration equipment & systems
- (2) Point of sale machines

In most cases, equipment is worth less than that represented by facility owners. A seller may state that the equipment is worth \$80,000, but the liquidation value may be \$10,000 or less. We will carefully describe the differences in equipment types and their functionality and provide the three valuation methods for liquor store equipment.

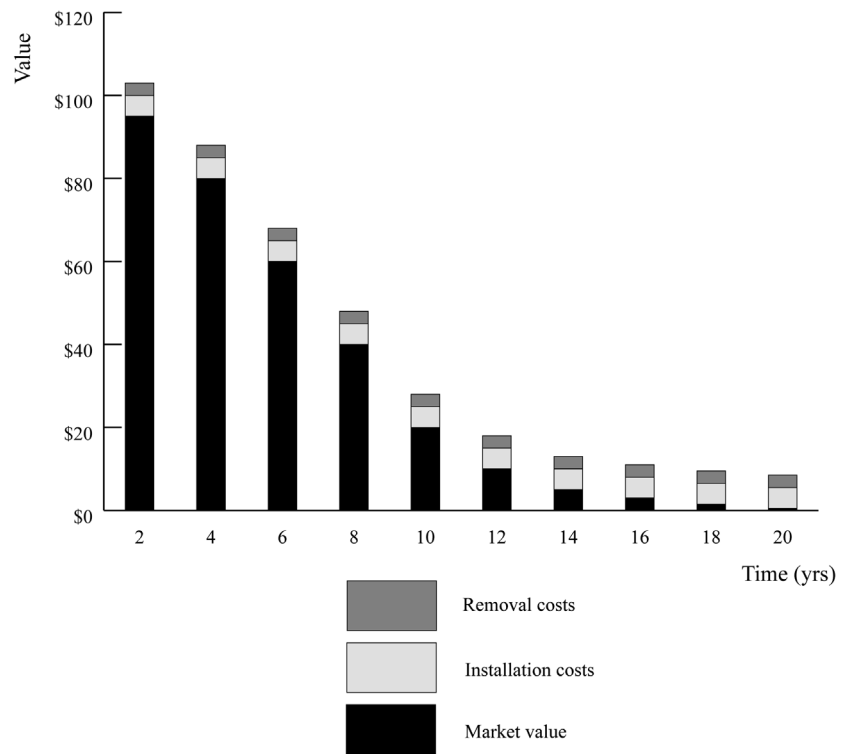
Values of a liquor store's equipment can differ depending upon technology, manufacturer, age and selling circumstances. In most cases, the pieces of an operation will be worth less individually, than if they are part of a "turn key" operation, where each piece is an integral part of the overall product. Similarly, the "time until the sale" is also a factor. The longer you can wait to sell your equipment, the higher the probability of obtaining a wholesale value. Also, installation must be taken into consideration when valuing a liquor store's equipment. Most equipment requires installation with heavy machinery or, at least individuals knowledgeable with installing such equipment. Furthermore, due to the weight, items can be costly to ship, which affects the overall price of the equipment.

In the assessment of liquor store equipment, it is important to specify *exactly* what value is being used. When valuing real estate, personal property or

businesses, the importance and definition of value to each of these disciplines is different. Real estate values rarely have to explain installation costs, since land is stationary. Personal property is typically valued based upon continued use and rarely uses the cost approach like with machinery and equipment. Also, business valuations grapple with the fair market value of the business, which is either a control or minority interest.

**Figure 6-1: Installation Costs Relative to Age Life of Equipment**

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In many cases appraisers use “fair market retail values” for a purchase price allocation of equipment where the owner purchased the equipment at liquidation prices. Obviously if you are starting a business from scratch, then you are going to get the least expensive equipment that is still usable. When valuing a business and potentially purchasing the operation, the buyer must identify the downside of selling the equipment, or more importantly, finance the transaction. Bankers will only lend on a forced or orderly liquidation value, since they assume that they will have to unload the equipment at auction prices.

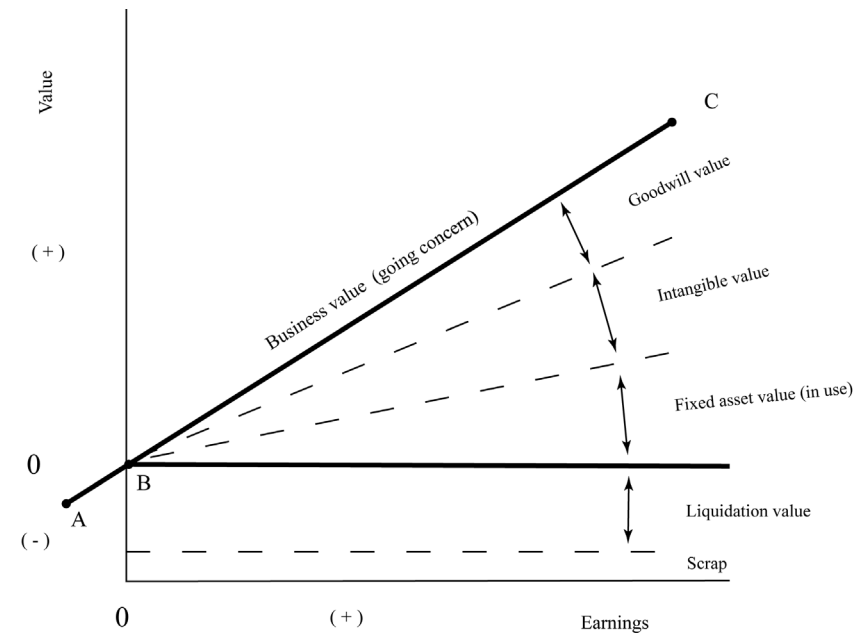
## Value Definitions

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As a result of all of the differences mentioned above, many value definitions are available and the right one is needed to be agreed upon before a value can be given. The American Society of Appraisers has definitions which apply

to the valuation of machinery and equipment. These value concepts can best be seen visually in Figure 6-2, and are defined in Table 6-1 on page 118.

**Figure 6-2: Valuation Definitions Relative to One Another**



## Purposes of Valuation Relative to Definitions of Value

One must first know the valuation purpose. This purpose usually goes hand in hand with the use of the valuation. For example, if the purpose of the valuation is for the allocation of a purchase price, or for an ongoing business, then the proper valuation concept would be the “Fair Market Value in Continued Use.” This definition means the value of the assets to the ongoing business. If the valuation is to be used for financing purposes, then the proper value to be used would be “Orderly Liquidation Value,” “Forced Liquidation Value,” “Liquidation Value in Place,” or “Fair Market Removal.”

A quick thumbnail sketch of the different values and purposes can be seen in Table 6-2 on page 119.

## Approaches to Valuation

Like real property and business valuation, machinery and equipment are valued through the cost, market, and income approaches. Value is almost exclusively derived through the cost and market approaches with the income approach being rarely used.

**Cost**

The cost approach is based upon the assumption that a purchaser would pay no more for an asset than the cost of creating a substitute with the identical utility of the subject asset being valued. This value usually establishes the upper limit of value. Once the replacement cost is established, the condition needs to be accounted for by applying accrued depreciation. As with real property, the depreciation considered is physical curable, physical incurable, functional and economic depreciation.

**Table 6-1: Strengths Versus Weaknesses of Approaches to Value**

<b>Method</b>	<b>Strengths</b>	<b>Weaknesses</b>
Cost	Good for special purpose assets.	Sometimes economic obsolescence can be overstated.
	Good for new assets.	Depreciation estimate is subjective.
	Good for isolation of different items of depreciation.	Effective age is difficult to estimate; if a machine was rebuilt, then this complicates analysis; time consuming.
Market	Most reliable indicator for individual items with established markets.	Certain items have no comparable sales, and adjusting is subjective.
	More accurate measure of depreciation.	Sales data is oftentimes questionable and not detailed, and buyer and seller motivation is unknown.
Income	Recognizes income contribution to a business.	Poor method if specific assets need to be segregated.
	Most accurate measure of total depreciation of all assets.	Rates of return are subjective and need to be combined with the business value.

**Sales**

The sales comparison approach relies on the assumption that the value of the businesses' assets can be obtained based upon transactions of similar items selling in the secondary or used market. This is easy to see in concept but difficult in reality. Usually the comparable prices of equipment need to be adjusted for differences such as age, condition and capacity of the assets, model, location, date and type of sale (retail sale, auction sale, asking price, etc.). Also, if valuing the business under a continued use, then the value associated with the cost of assembly or installing the assets needs to be adjusted.

**Income**

The income approach breaks down the earning capacity of the business assets under investigation. This approach is rarely utilized for individual pieces and is more applicable when analyzing a production line or for a plant which produces a set product. This approach would not be used in valuing liquor store equipment. In summary, the strengths and weaknesses of all three approaches to value can be summarized in Table 6-1. Table 6-2 shows why it is imperative to use the right definition for the valuation of equipment, since each value defini-

tion will represent a different percentage of the reproduction or replacement cost new.

**Table 6-2: Value Definitions and Users**

Term	Short Definition	Users/Purposes	% of Total New Value
Reproduction Cost New	The cost of reproducing a new replica of a property on the basis of current prices with the same or closely similar materials.	Feasibility or alternatives for FEC expansion, change, modernization or relocation; used for special purpose equipment; insurance purposes.	95-100%
Replacement Cost New	The current cost of a similar new property having the nearest equivalent utility as the property being appraised.	Feasibility or alternatives for FEC expansion, change, modernization or relocation; used for special purpose equipment; insurance purposes; Review any insurance policy for exact definition.	95-100%
Depreciated Reproduction Cost	Reproduction cost new, less accrued depreciation.	Insurance purposes; Review insurance policy for exact definition.	Varies
Insurance Replacement Cost	The replacement cost new as defined in the insurance policy, less the cost new of the items specifically excluded in the policy, if any.	Insurance purposes; review insurance policy for exact definition.	Varies
Insurable Value Depreciated	The insurance replacement cost less accrued depreciation for insurance purposes.	Insurance purposes; review insurance policy for exact definition.	Varies
Fair Market Value	The amount expressed in terms of money, that may reasonably be expected for property in exchange between a willing buyer and a willing seller with equity to both, neither under any compulsion to buy or sell, and both fully aware of all relevant facts. This and all fair market values assume that the assets are installed, operating, and are an integral part of the overall business.	Buyers of a business who want a break out for an allocation of purchase price; dissolutions of marriage, partnerships, or corporations to establish an equitable distribution; tax assessors; gift and state taxation.	Varies
Fair Market Value in Continued Use	The amount expressed... all relevant facts; includes installation and assuming that the earnings support the value reported.	Same as above	Varies
Fair Market Value-Removal	The amount expressed...all relevant facts; considers removal of the property to another location.	Same as above	Varies
Liquidation Value in Place	The estimated gross amount expressed in terms of money which is projected to be obtainable from a failed facility assuming the entire facility would be sold intact within a limited time to complete the sale.	Secured lenders, commercial bankers, intermediate term lenders, bankruptcy, entrepreneurs.	Varies
Orderly Liquidation Value	The estimated gross amount expressed in terms of money which could be typically realized from a sale, given a reasonable period of time to find a purchaser(s), the seller being compelled to sell on an "as is" and "where is" basis.	Same as above	Varies