



reliability. experience. integrity.™

Items Library

The MRG Items Library is available through the Catapult® EAM System Launcher, a software package that helps you build and sustain reliability strategies on any scale with ease and efficiency.

Catapult® is designed to accelerate reliability implementations by facilitating the transfer of best practices. The extensive Items Library shortens record development time and provides rich content that describes items in great detail.

Not only does Catapult® organize and standardize your foundational data, it uses this improved data to build reliability fundamentals such as BOMs.

Catapult® works outside of your CMMS, allowing rapid deployment of core CMMS/EAM data and reliability fundamentals. It will store your data until your program is ready to go live.

The MRG Items Library consists of five million standardized MRO parts. Each part has been cleansed and researched by experienced inventory engineers to ensure the part is identified with the correct class/subclass assignment and populated with the appropriate attributes.

The item also includes a standardized description of the attributes (characteristics) associated with the assigned class/subclass. All MRO parts have been verified for accuracy by utilizing the manufacturer's catalog to provide our clients with the information necessary to purchase the part.

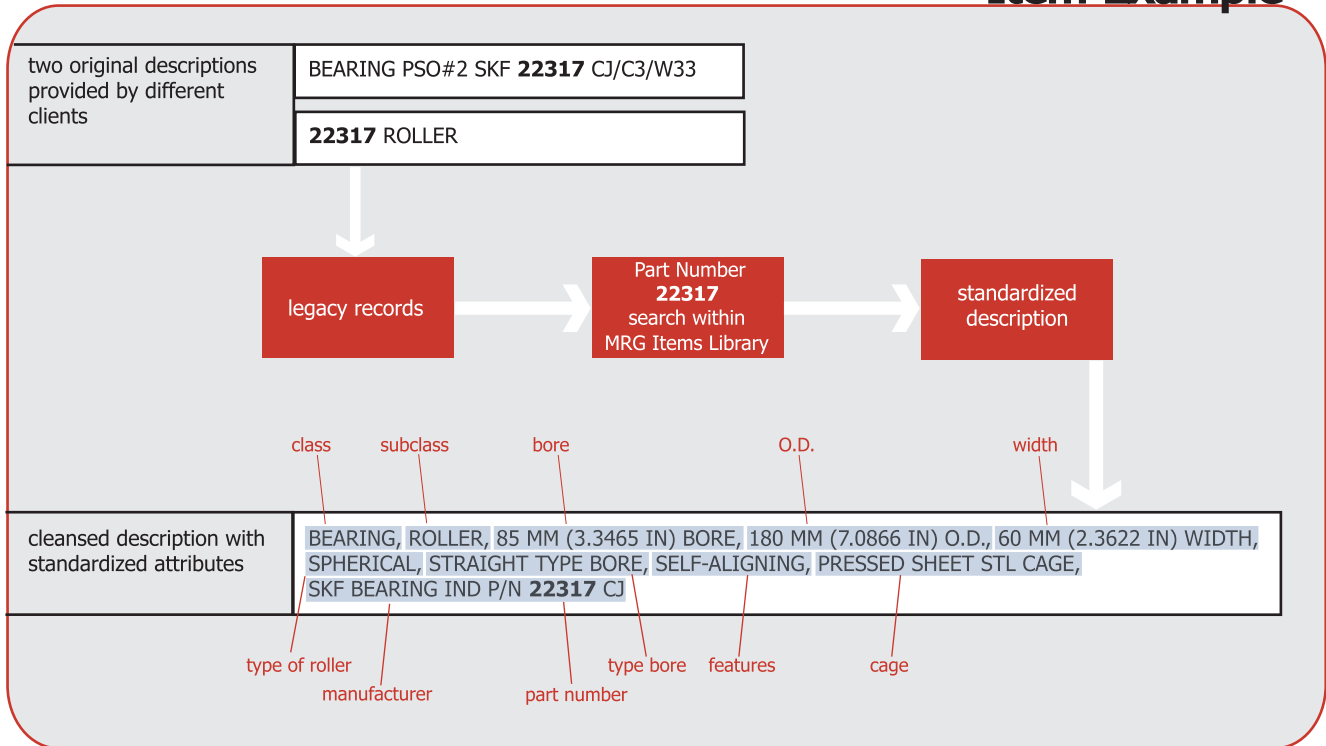
MRG's Manufacturer's List

MRG's extensive manufacturer's list containing over 50,000 manufacturer names is an indispensable tool when organizing and standardizing equipment lists and MRO catalogs. The list also makes it easier for you to order the proper OEM parts from the correct manufacturer.



reliability. experience. integrity.™

Item Example



This library allows you to compare your extracted manufacturer's part numbers against it to identify any matches.

You can then utilize the attribute information provided in the old description and in the master library to format the standard description.

It provides an excellent resource for adding new inventory items to an MRO catalog because the matches are used to rapidly generate clean and complete records.