

INTISARI

Pada dasarnya penelitian ini dilakukan untuk mengetahui bagaimana penerapan sistem manajemen pergudangan. Objek penelitian ini adalah pada Pergudangan Sparepart PT. Astra International Tbk-Honda Motor Yogyakarta. Jika merujuk pada rumusan masalah yang digunakan maka dapat di tarik beberapa tujuan diantaranya adalah untuk menganalisa mengenai sistem manajemen pergudangan yang sudah diterapkan, menganalisa kelebihan sistem manajemen pergudangan yang diterapkan, menganalisa kelemahan sistem manajemen pergudangan yang diterapkan, menganalisa kendala yang dihadapi serta menemukan solusi yang dapat diterapkan terkait masalah pergudangan di pergudangan sparepart PT. Astra International Tbk-Honda Motor Yogyakarta.

Dalam penelitian ini menggunakan data primer dan sekunder dan terkait metode penelitian yang diterapkan menggunakan 3 tahap yaitu analisa konten, analisa secara *fishbone*, serta analisa menggunakan perhitungan rasio guna mengetahui efektivitas pergudangan di PT.Astra International Tbk-Honda Motor-Yogyakarta.

Berdasarkan analisis yang telah dilakukan diperoleh hasil bahwa sistem manajemen yang diterapkan di pergudangan PT. Astra International Tbk-Honda Yogyakarta sudah menggunakan *Warehouse Management System* dengan menggunakan sistem informasi berbasis SAP namun masih ada kendala yang harus di carikan solusi seperti terkait minimnya kapasitas gudang serta target yang tidak terpenuhi.

Kata kunci: *Warehouse Management System*, Sistem Informasi Pergudangan, Evaluasi Manajemen Pergudangan, Kinerja.

ABSTRACT

Basically this research was done to find out on how the implementation of a warehousing management system. The object of this research is at the Spare Parts Warehousing of PT. Astra International Tbk-Honda Motor Yogyakarta. Refers to the formulation of the problem that has been used before, it can be drawn in few purposes such as analyzed of the warehousing management system that had been taken, the excess of the warehousing management system implemented, the weaknesses of the warehousing management system applied, the obstacles faced and find solutions which can be applied in relation to the warehousing problems in spare parts warehouses of PT. Astra International Tbk-Honda Motor Yogyakarta.

This research uses primary and secondary data, and the related research methods are applied into three stages, namely content analysis, fishbone analysis, and analysis using ratio calculations to find out the effectiveness of warehousing at PT. Astra International Tbk-Honda Motor-Yogyakarta.

Based on the analysis that has been conducted before, the results of this research showed that the management system that is implemented in the warehousing of PT. Astra International Tbk-Honda Yogyakarta has used a Warehouse Management System by using an SAP-based information system but there are still obstacles that must be found in solutions such as the lack of warehouse capacity and the unfulfilled targets.

Keywords: Warehouse Management System, Warehousing Information System, Warehousing Management Evaluation, Performance