# Vipros 358 King Layout Drawings



Print Date 11/05/97 Page 1 of 9

## Contents

Contents	2
Introduction	3
Lifting the Machine	4
Machine Dimensions - Plan View	
Machine Dimensions - Elevation View	6
Machine Dimensions - End View	7
Maintenance Areas	8

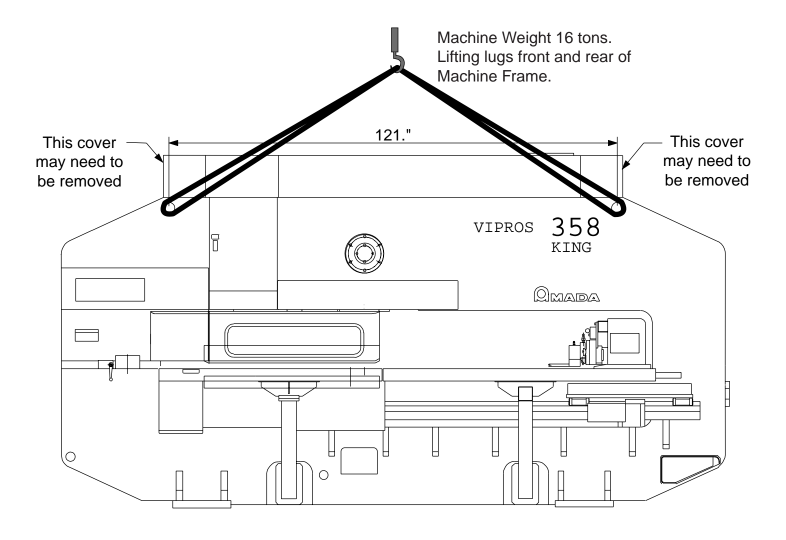
#### Introduction

This manual describes the tasks that the purchaser of a Vipros 358 King must complete before calling the service organization to complete the installation and operator training.

An overview of the preparations is as follows:

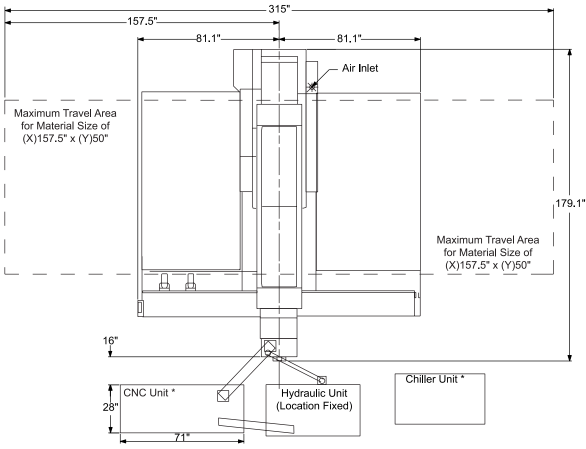
	Plan the location of the Vipros 358 King in the shop, taking into account all the maintenance areas indicated on the floor plan.
	Prepare the Vipros 358 King floor area as required.
	Uncrate the Vipros 358 King and Fanuc O4PC control and place them on the floor.
	Install the air supply.
	Install the electrical supply.
	Remove the protective coating from the surface of the Vipros 358 King.
	Anchor the Machine to the floor or foundation using the apropriate method described in this document
Note:	It is the purchaser's responsibility to install any safety devices to ensure the safety area.

## **Lifting the Machine**



Print Date 11/05/97 Page 4 of 9

#### **Machine Dimensions - Plan View**



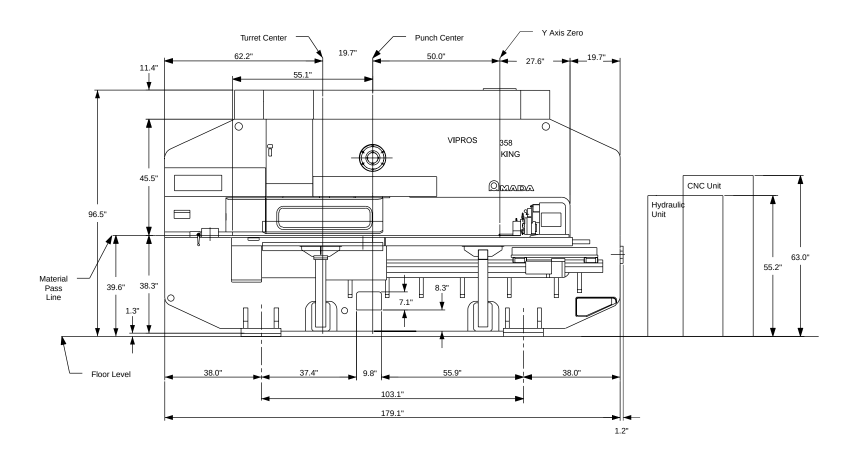
NOTE 1: Chiller Unit location for reference only.

NOTE 2: CNC Unit may be rotated 90° CCW from position shown.

NOTE 3: Shipping width is 11' - 0" (uncrated). It is possible to reduce this width to 10' - 6" by removing brackets on the carraige.

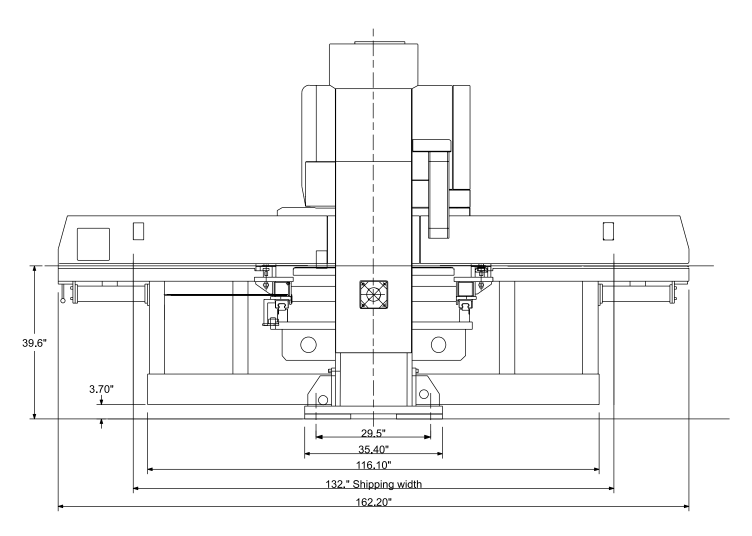
Print Date 11/05/97 Page 5 of 9

#### **Machine Dimensions - Elevation View**



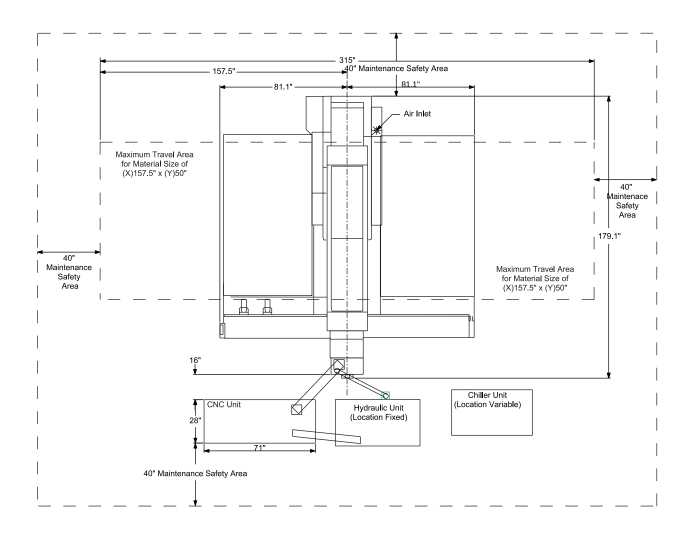
Print Date 11/05/97 Page 6 of 9

## **Machine Dimensions - End View**



Print Date 11/05/97 Page 7 of 9

#### **Maintenance Areas**



Print Date 11/05/97
Page 8 of 9

Amada America Inc. 7025 Firestone Blvd. Buena Park CA. 90621 Phone: (714) 739 2111 Fax: (714) 739 4099

e-mail: info@amada.com