

# XEROX

Dear Customer,

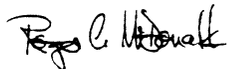
We are pleased to provide VP 2.0.2/3.0 diagnostics software, required to allow the installation of the newly announced 100 MB and 190 MB disk drives for your 6085 Professional Computer System.

This package includes the following media and documentation:

- 6085 VP Series Reference Library Addendum (revised 6/91)
- 6085 Offline Diagnostics 2.0.2/3.0

More information is provided in the VP 2.0 diagnostics software Release Document. For any additional information, contact your Xerox Integrated Systems Consultant.

Sincerely,



Roger C. McDonald  
XSoft Product Manager  
XSoft Marketing

**610E25230**



## Packing List

Product: Xerox 6085 Family Offline Diagnostics 2.0.2/3.0

Product Code No. 300K09860  
Part No.

Item	Description	Name	✓ if Received
1	Document	Introduction Letter	
2	Document	6085 Addendum : System Configuration (Chapter 3)	
3	Diskette	6085 Offline Diagnostics 2.0.2 System Bootfile #1	
4	Diskette	6085 Offline Diagnostics 2.0.2 System Bootfile #2	
5	Diskette	6085 Offline Diagnostics 2.0.2 Workstation Diagnostics	
6	Diskette	6085 Offline Diagnostics 2.0 Boot Diagnostics	
7	Diskette	6085 Offline Diagnostics 2.0.1 System Bootfile	
8	Diskette	6085-2 Offline Diagnostics 3.0 System Bootfile #1	
9	Diskette	6085-2 Offline Diagnostics 3.0 System Bootfile #2	
10	Diskette	6085-2 Offline Diagnostics 3.0 Workstation Diagnostics	
11	Diskette	6085-2 Offline Diagnostics 3.0 Boot Diagnostics	

***A special note for our customers:***

This packing list itemizes the contents of this box. Please check the contents against the list and notify your Xerox Sales Representative if any items are omitted.

---

### 3.

## System configuration

The components of your 6085 Professional Computer System, along with certain software parameters, form a system configuration. After installing the hardware, you need to describe your particular system's configuration for use by the software. You use the system configuration utility for this purpose.

If you are configuring an existing system that was upgraded and your hardware checklist is not up-to-date, continue with the section "Checking your system configuration" and then run the configuration utility. You must run the system configuration utility whenever you upgrade a system component.

If you are configuring a new system (that is, you installed the hardware and recorded all requested information on the hardware checklist), skip to the "Running the system configuration utility" section.

**Note:** Hardware must be installed and powered on before running the system configuration utility.

## Checking your system configuration

If you are not sure of your system configuration, or if this is not an initial installation, check the system components before you run the system configuration utility. As you check each system component, record the information in the Configuration column in Table 3-1. You need this information to run the system configuration utility.

Table 3-1 Configuration data

Hardware component	Configuration
Keyboard	
Rigid disk	
Memory	
Floppy drive	
Ethernet connection	
PC Option	
LP Option	
SP Option	
Virtual memory	
Automatic diagnostics	

**Note:** The rigid disk option is preset to indicate the size of the rigid disk shipped as part of the initial system. Do not change this option unless you upgrade or replace the rigid disk.

### Rigid disk

You can configure the following types of rigid disks.

10 Mb Rigid Disk Model-1	10 Mb Rigid Disk Model-2
20 Mb Rigid Disk Model-1	20 Mb Rigid Disk Model-2
20 Mb Rigid Disk Model-3	20 Mb Rigid Disk Model-4
T20 Mb Rigid Disk Model-A	T20 Mb Rigid Disk Model-B
T20 Mb Rigid Disk Model-C	T20 Mb Rigid Disk Model-D
40 Mb Rigid Disk Model-1	40 Mb Rigid Disk Model-2
40 Mb Rigid Disk Model-3	40 Mb Rigid Disk Model-4
T40 Mb Rigid Disk Model-C	T40 Mb Rigid Disk Model-D
80 Mb Rigid Disk Model-1	80 Mb Rigid Disk Model-2
100 Mb Rigid Disk Model-1	
190 Mb Rigid Disk Model-1	

Open the rear cover door on the back of the processor unit. The C7 label identifies the type and size of rigid disk.

**Note:** Unless you replaced the disk or upgraded to a different disk, your configuration is preset with the correct disk type.