

Please select an archive to restore.



Look in: 4GB\_DRIVE (F:)



Name

Size

Date

Agilent\_5483x\_HDD\_WINXP

2/5/2023 3:52:04 PM

Files of type: All Archive files

Archive File Details

Name: **Basic MBR Hard Disk 0 (IC25N010ATDA04-0)**

Comment: Agilent 5483x HDD Win XP and Recovery

Type: Internal Hard Disk Drive

Total size: 9.3 GB

File: F:/Agilent\_5483x\_HDD\_WINXP/Agilent\_5483x\_HDD\_WINXP.pfi



To continue, click **Next**

< Back

Next >





Cancel

## What to restore

Please select an archive item to restore.



Please select one of the object(s) to restore:

Name	Type	File system	Size	Used
 Basic MBR Hard Disk 0 (IC25N010ATDA04-0)	Internal Hard Disk Drive		9.3 GB	
 Windows XP (C:)	Primary	NTFS	7.6 GB	2.6 GB
 Local Disk	Primary	FAT16	1.7 GB	1.2 GB
 /				

### Archive Details



Name: **Basic MBR Hard Disk 0 (IC25N010ATDA04-0)**

Type: Internal Hard Disk Drive

Total size: 9.3 GB

To select where to restore the selected object(s), click **Next**

Data size to restore: **9.3 GB**

< Back

Next >

Cancel

Please select a place to restore the archive to.

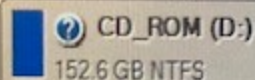


Please select a place you would like to restore the archive to. Note that if you select an existing hard disk or partition, its content will be **deleted** and replaced with the one from the archive.

**Basic MBR Hard Disk 0 (TS32GSSD370S)**



**Basic MBR Hard Disk 1 (Maxtor 6Y160L0)**



Archive Details



Name: **Basic MBR Hard Disk 0 (IC25N010ATDA04-0)**  
Type: Internal Hard Disk Drive  
Total size: 9.3 GB

To preview the restore results, click **Next**

< Back

Next >

Cancel



## Restore results

Please preview the restore results.



Your hard disk after the changes:

Basic MBR Hard Disk 0 (TS32GSSD370S)

 Windows XP  
7.6 GB NTFS

 (Unallocated)  
20.4 GB

### Hard Disk Restore Options

☐ Copy data and resize partitions proportionally

In this mode, the Wizard changes the size of partitions in the same proportion, with keeping intact their relative order. This option can be useful in restoring an image of hard disk to a larger one.

☐ Perform surface test

Set this option if you want the Wizard to perform the surface test on the target hard disk. In this case, if the program finds bad and unreliable sectors it will mark them as unusable ones.

To accept the changes, click **Next**

< Back

Next >

Cancel



The Wizard has not applied your changes yet. On this page, you can either accept or reconsider the changes.

Please note that if you accept the changes, the Wizard will **physically** perform all the necessary operations and it will not be possible to **undo the changes**.

If you interrupt this process the data on the target disk will be **lost** and the disk may become to be **unsable**, until you create new partitions.

It may take some time to restore the archive. You may also be asked to restart your computer during this process.

Would you like to apply your changes ?

☒ Yes, apply the changes physically.

☐ No, let me reconsider.

< Back

Next >

Cancel

## Restoring from archive

The Wizard is now restoring the data from archive.



Restore partition or disk

Preparing to carry out the operation...

### Operations details

- Restore Disk 0 from file: F:/Agilent\_5483x\_HDD\_WINXP/Agilent\_5483x\_HDD\_WINXP.pbf
- Updating system...
- Opening archive Agilent\_5483x\_HDD\_WINXP\_0000p.000...
- Restore Primary partition 0 (disk 0) from file: F:/Agilent\_5483x\_HDD\_WINXP/Agilent\_5483x\_HDD\_WINXP.pbf
- Data writing (buffered)...

☐ Shutdown system on complete

< Back

Next >

Cancel



Infiniium



Agilent Technologies

Please wait. Infiniium is starting up...

Installed Options:  
none





## Infiniium Application


Infiniium Application has encountered a problem and needs to close. We are sorry for the inconvenience.



If you were in the middle of something, the information you were working on might be lost.

For more information about this error, [click here](#).

Close

 Infiniium