

IDisposable

```
classDiagram
    class IDisposable
    class CsvHelper_ICsvParser {
        + Configuration
        + FieldCount
        + CharPosition
        + BytePosition
        + Row
        + RawRecord
        + Read()
    }
    CsvHelper_ICsvParser --|> IDisposable
```

The diagram illustrates a class hierarchy. At the top is the `IDisposable` interface, represented by a rectangle with three horizontal compartments. The top compartment contains the name `IDisposable`, while the other two are empty. Below it is the `CsvHelper.ICsvParser` class, represented by a rectangle with three horizontal compartments. The top compartment contains the class name `CsvHelper.ICsvParser`. The middle compartment contains a list of public fields: `+ Configuration`, `+ FieldCount`, `+ CharPosition`, `+ BytePosition`, `+ Row`, and `+ RawRecord`. The bottom compartment contains a public method: `+ Read()`. A blue arrow with an open triangular head points from the `CsvHelper.ICsvParser` class to the `IDisposable` interface, indicating that `CsvHelper.ICsvParser` inherits from or implements `IDisposable`.

CsvHelper.ICsvParser

+ Configuration  
+ FieldCount  
+ CharPosition  
+ BytePosition  
+ Row  
+ RawRecord

+ Read()