Try

ds = New DataSet()

Dim dt As DataTable = CType(DataGridView1.DataSource, DataTable)

ds.Tables.Add(dt.Copy())

Dim ARData = ds.Tables(0)

' Get unique Invoice Headers (by InvoiceNo)

Dim distinctHeaders = ARData.AsEnumerable() \_

.GroupBy(Function(row) row.Field(Of String)("InvoiceNo")) \_

.Select(Function(g) g.First()) \_

.CopyToDataTable()

For Each header As DataRow In distinctHeaders.Rows

Dim invoiceNo As String = header("InvoiceNo").ToString().Trim()

' Create SAP Purchase Invoice

Dim oInv As SAPbobsCOM.Documents = CType(oCompany.GetBusinessObject(SAPbobsCOM.BoObjectTypes.oPurchaseInvoices), SAPbobsCOM.Documents)

oInv.DocType = SAPbobsCOM.BoDocumentTypes.dDocument\_Service

oInv.Series = Convert.ToInt32(header("Series"))

oInv.CardCode = header("Customer").ToString().Trim()

oInv.DocDate = Convert.ToDateTime(header("DateInv"))

oInv.NumAtCard = invoiceNo

' Get all lines with the same InvoiceNo

Dim lines = ARData.Select("InvoiceNo = '" & invoiceNo & "'")

For Each line As DataRow In lines

oInv.Lines.ItemDescription = line("Description").ToString().Trim()

oInv.Lines.AccountCode = line("GLAccount").ToString().Trim()

oInv.Lines.CostingCode = line("Department").ToString().Trim()

oInv.Lines.LineTotal = Convert.ToDouble(line("Total"))

oInv.Lines.Add()

Next

Dim docEntry As String = ""

Dim ret As Integer = oInv.Add()

If ret = 0 Then

oCompany.GetNewObjectCode(docEntry)

MessageBox.Show("Purchase Invoice created successfully: " & docEntry, "Success", MessageBoxButtons.OK, MessageBoxIcon.Information)

Else

MessageBox.Show("Add Purchase Invoice failed: " & oCompany.GetLastErrorDescription(), "Error", MessageBoxButtons.OK, MessageBoxIcon.Error)

End If

System.Runtime.InteropServices.Marshal.ReleaseComObject(oInv)

oInv = Nothing

Next

TextBox1.Text = ""

DataGridView1.DataSource = Nothing

Catch ex As Exception

MessageBox.Show("Error during SAP import: " & ex.Message, "Error", MessageBoxButtons.OK, MessageBoxIcon.Error)

End Try