```
# define the arts continuum tags of arts
tqsDefine{
     "H2O-SelfContStandardType",
        "H2O-ForeignContStandardType",
        "H2O-ContMPM93",
       "02-SelfContStandardType",
       "N2-SelfContStandardType",
       "N2-SelfContMPM93",
       "CO2-SelfContPWR93"
       "CO2-ForeignContPWR93"
     1
# initialize the continua tag structures
cont_descriptionInit{}
# define the continua tags with the appropriate input
# ---- H2O continuum
# Rosenkranz-type H20-H20 continuum:
cont_descriptionAppend{
             = "H20-SelfContStandardType"
   tagname
                  = "Rosenkranz"
   model
   userparameters = [ ]
# Rosenkranz-type H2O-dry air continuum:
cont_descriptionAppend{
   tagname = "H2O-ForeignContStandardType"
                  = "Rosenkranz"
   model
   userparameters = [ ]
# MPM93-type H2O-air continuum:
cont_descriptionAppend{
   tagname = "H2O-ContMPM93"
   model
                  = "MPM93"
   userparameters = [ ]
# ---- O2 continuum
# Standard O2-air continuum:
cont_descriptionAppend{
   tagname = "02-SelfContStandardType"
   model
                 = "Rosenkranz"
   userparameters = [ ]
# ---- N2 continuum
# Rosenkranz N2-N2 continuum (only N2-N2 broadening):
cont_descriptionAppend{
   tagname = "N2-SelfContStandardType"
                  = "Rosenkranz"
   model
   userparameters = [ ]
# MPM93 N2-N2 continuum (only N2-N2 broadening):
cont_descriptionAppend{
   tagname = "N2-SelfContMPM93"
   model
                  = "MPM93"
   userparameters = [ ]
#
```