```
List of the units for the input files
% rpm, rotation
('rpm')
% percent
 ('percent')
 ( ' % ' )
% fraction
 ('fraction')
 ('none')
 ('-')
 ('')
% time
 ('s')
 ('sec')
 ('second')
 ('s^2')
 ('s2')
 ('m')
 ('min')
 ('minute')
 ('h')
 ('hr')
 ('hour')
 ('d')
 ('day')
 ('days)
 % length
 ('m')
 ('meter')
 ('cm')
 ('centimeter')
 ('mm')
 % volume
 ('m3')
 ('m^3')
 ('cm3')
 ('cm^3')
 ('ft3')
 ('ft^3')
 % volume rate
 ('m3/s')
 ('m^3/s')
 ('m3/sec')
 ('m^3/sec')
 ('m3/second')
 ('m^3/second')
 ('m3/m')
 ('m^3/m')
```

('m3/min')

```
('m^3/min')
('m3/minute')
('m^3/minute')
('m^3/h')
('m3/h')
('m^3/hr')
('m3/hr')
('m^3/hour')
('m3/hour')
('cm3/s')
('cm^3/s')
('cm3/sec')
('cm^3/sec')
('cm3/second')
('cm^3/second')
('cm3/m')
('cm^3/m')
('cm3/min')
('cm^3/min')
('cm3/minute')
('cm^3/minute')
('cm^3/h')
('cm3/h')
('cm^3/hr')
('cm3/hr')
('cm^3/hour')
('cm3/hour')
% pressure
('pa')
 ('pascal')
 ('psia')
 ('bar')
 ('bars')
 ('barsa')
 ('atm')
 ('atmospher')
 % mass
 ('kg')
 ('g')
 ('lb')
 % density
 ('kg/m^3')
 ('kg/m3')
 % viscosity
 ('cp')
 ('pa.s')
 % permeability
 ('md')
```

('d')

% acceleration
('m/s^2')