

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')
```