

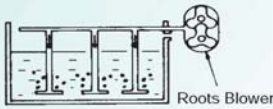
# Applications

## Application

### Pressure Conveyance

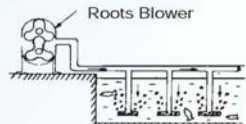
### Vacuum

#### Waste Water Treatment



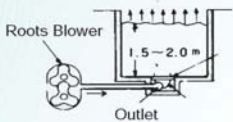
The blower is for aeration and stir purpose in the waste water treatment plant.

#### Oxygen Supply for Farming Ponds



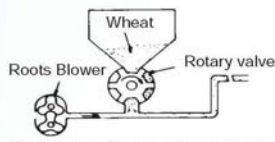
The blower is for underwater enzyme supply in comparatively shallow ponds.

#### Barnyard Manure, Composted Manure Fertilizing



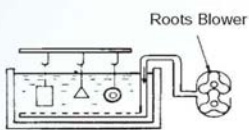
The blower promotes the fermentation of domestic animal's excreta, etc..

#### Conveyance of Grain



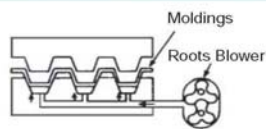
The blower is for pneumatic transport of wheat or other grain separated by a rotary valve.

#### Electroplating Tank



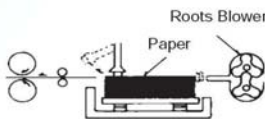
The blower supply air to tank to stir the liquid for high-quality electroplating.

#### Molding Press



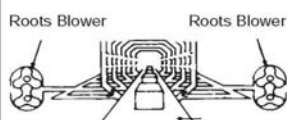
The blower helps take out the pressed products.

#### Paper-Feeding for Printer



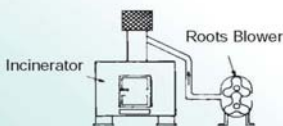
The blower helps printer to separate, align and feed papers.

#### Drying the Conveying-Belts



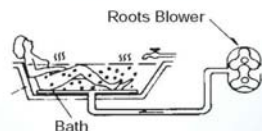
The blower is applied to dry the conveying-belts.

#### Incinerator



The blower enhances the combustion efficiency and promotes the exhaust gas removal.

#### Therapeutic Bath Tub



The blower is widely applied to health bath aeration in hospital and hotel.

#### Conveyance of Particles



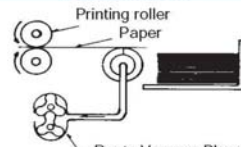
The vacuum blower is applied to convey soybean, rice and wheat.

#### Dehydration



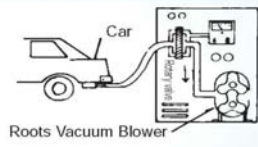
The vacuum blower is applied to paper and fiber industry.

#### Paper-Feeding for Printer



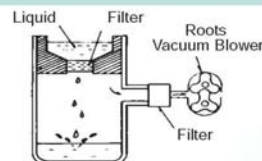
Keeps paper on the deceleration roller.

#### Smog Testing



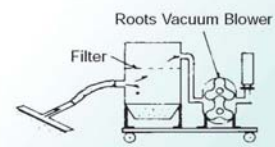
The blower is applied to inspect exhaust gas from car.

#### Filter



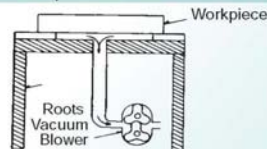
A strong vacuum shortens time of the liquid passing the filter.

#### Vacuum Cleaner



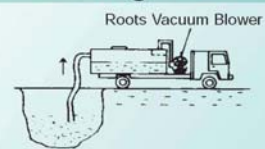
The vacuum blower is applied to dust collector for general industry.

#### Reprocess Goods Absorption-Maintenance



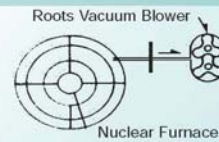
Fix non-magnetic material on the worktable by vacuum.

#### Vacuum Mud-Sucking Truck



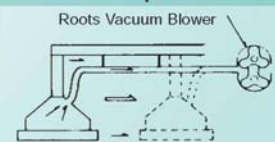
The vacuum blower is applied to clean colloidal sludge.

#### Nuclear Factory



The vacuum blower is applied to collect the radiation from nuclear furnace.

#### Absorption Transporter



The vacuum blower is applied to transport heavy material such as iron plate and breakable glass.