Adjustable hose positionAir valve with swivel

- Streamlined handle
  Easier to work in confined areas, trenches and street repairs
- Less storage space required on fleet trucks

Protection from fill & falling debris

- Protection from the elements
- No sharp edges or crevices
- to catch workers clothes

## AIR VS. GAS

No need to handle flammable gas or oil

- No fuel to go stale when not in use
- Lower maintenance cost \$\$
- Motor is closer to the gearbox for better balance
- Easier to run and maneuver
- Can be transported in any position
- No chance of damage to throttle linkage, air filter cover, or recoil upon tip over which is commonly seen on gas engines
- Can be stored in any position without loss of fluid
- No frustration of trying to start a hot or cold gas engine
- Consistent performance no matter temperature

No stopping to refuel

- Less time spent on pre-run check over, i.e. check oil, clean air filter, fuel up etc
- Less down time for routine maintenance

No chance of burns from a hot engine

No harmful exhaust; great for trenches & indoor operation

**Operator Presence Control (OPC)** 

No need to take hands off handle

bar to throttle up or idle down

Machine stops instantly when handle is released

- Better for the environment
- Less internal moving parts on air motor vs. gas
- No chance of gas in oil
- No oil changes
- No air filter maintenance
- No fuel system maintenance
- **No cooling fin maintenance**
- No clutch
- No spark plug replacement
- No recoil starter rope repairs

## **FEATURES & BENEFITS**

 No metal contact slide bearing
 Bearing material is UHMW-PE (Ultra High Molecular Weight Polyethylene)

## Heavy-duty

Self sealing

- Less likely to leak or get damaged than plastic counterparts
- Quadruple ply reinforced rubber
- Lifetime bellows warranty



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