MBW AIRRAMMER

Features & Benefits

- Operator Presence Control (OPC)
- Machine stops instantly when handle is released
- No need to take hands off handle bar to throttle up or idle down

- No chance of burns from a hot engine
- No harmful exhaust; great for trenches & indoor operation
- 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

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

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 metal contact slide bearing
- Bearing material is UHMW-PE
  (Ultra High Molecular Weight Polyethylene)

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

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

Adjustable hose position
Air valve with swivel

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

Protection from fill & falling debris
Protection from the elements
No sharp edges or crevices to catch workers clothes

Operator Presence Control (OPC)
Machine stops instantly when handle is released
No need to take hands off handle bar to throttle up or idle down

No chance of burns from a hot engine
No harmful exhaust; great for trenches & indoor operation
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

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

Protection from fill & falling debris
Protection from the elements
No sharp edges or crevices to catch workers clothes

Operator Presence Control (OPC)
Machine stops instantly when handle is released
No need to take hands off handle bar to throttle up or idle down

No chance of burns from a hot engine
No harmful exhaust; great for trenches & indoor operation
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

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

Protection from fill & falling debris
Protection from the elements
No sharp edges or crevices to catch workers clothes