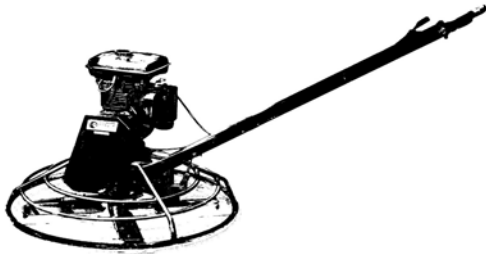


SAFETY FIRST:

If you are collecting the equipment for someone else please make sure this sheet is given to the equipment user to read. In accordance with Health and Safety in Employment Act requirements, this sheet should be given to the site supervisor if the equipment is being hired for use at a commercial worksite so that the information is available to all users.



Required Safety Equipment



Ear Muffs



Gloves



Boots



Protective Clothing



Visual Inspection

Pre Start Checks and Safety

- ! Fuel tank is full (straight petrol)
- ! Engine oil is at correct level
- ! Ensure gear box oil is at correct level
- ! Blade edges aren't burred or concaved
- ! Check centrifugal safety switch on handle is operational
- ! Keep untrained people from using the machine
- ! Never leave machine unattended while engine is running
- ! Keep hands and feet away from moving parts
- ! Don't fuel the machine while engine is running
- ! Maintain good footing while using the machine
- ! Never allow rotating machine to hit foreign obstacles as this may cause serious damage or injury
- ! Do not have throttle above 1/4 when starting machine

When Operating

When the slab has set sufficiently firm that the operator's footprint leaves a very slight depression on the surface of the slab, it is ready to float

Do not leave the machine standing in one spot

Set the trowel pitch by means of the adjustment knob at the end of the handles

Never set the pitch more than 5mm

Guide the machine on the slab (a slight upward lift of the handle causes the machine to travel to the left. Holding in neutral the machine will stay in one spot. Slight downward pressure causes the machine to travel to the right)

Best results are obtained by covering approx 100mm on each turn (i.e. let machine move left or right backwards or forwards approx 100mm with each revolution of the trowel)

To fill a hole or cut down a hump, move the unit back and forth

Starting procedure

Set the centrifugal safety switch on handle to the "on" position

Open the fuel tap

Switch engine switch to "on"

Choke engine (cold start)

Position throttle lever to approximately 1/4 throttle

Hold machine with left hand

Pull starter cord until a slight resistance is felt

Return starter cord and give a sharp pull

When engine has started open choke

Allow the engine to warm up

Stopping and After Use

Throttle down engine to an idle

Set the centrifugal safety switch on the handle to the "off" position

Turn off fuel and engine switch