

REQUIRED SAFETY **EQUIPMENT**











SAFETY FIRST

If you are collecting the equipment for someone else please make sure this sheet is given to the equipment user to read. This sheet should be given to the site supervisor if the equipment is being hired for commercial use so that the information is available to all users.

Before starting any job, be sure to spend a few minutes planning and understanding the hazards and risks of the job. Do this by:

- Thinking about and observing your surroundings
- Running through the steps of the job in your mind
- Identifying the hazards, how you can get hurt and how you'll prevent it
- Knowing what plant and equipment you need
- Only starting when you can do the job safely
- Ensuring you are trained or experienced for the task
- Communicating with everyone involved

Points to consider when planning a task. Can you:

- Come into contact with an energy source (e.g. heat, electricity, substance under pressure) or hazardous materials
- Be struck-by or against anything?
- Be caught-in, on or between anything?
- Slip, trip or fall on the same or too a lower level
- Strain or sprain a muscle?
- Cause damage to plant equipment or property? Spill or pollute something?

Paver

Instructions for Use



SAFETY FIRST

The Operator manual contains all essential information for the user to make full use of the information system. This manual includes a description of the system functions and capabilities, contingencies and alternate modes of operation, and step-by-step procedures for product use. Our priority is user safety and is best achieved by joint efforts. Please comply with safety instructions, read and understand all manuals supplied with this product and use good safe work practices in a common-sense way.

Pre-Start Checks and Safety

Please complete the following checks before operating the unit.

- Check fluid levels fuel, gas, oils and coolant
- Check fire extinguisher
- Check for any loose or damaged parts
- Check for any leaks
- Ensure all safe guards are in place and operational
- Ensure area is safe to perform work and the team are aware of their surroundings

Starting Procedure

- Pre-start walk around and advise personnel of start up
- Battery isolator ON
- Emergency stops in the start position
- Screed heating in the OFF position
- Travel joystick in the neutral position
- Turn key to pre heat and start engine

Basic Operating Instructions

- Always refer to the Operators manual at
- Operator and personnel to familiarize with the operation of the unit
- Ensure the planning of the task ahead is understood
- Machine can be operated in two modes -Operating Mode and Travel Mode
- Always ensure the display is visible during operation to ensure there are no faults and correct operation is carried out
- Ensure paving thickness and pitch angle is understood
- During operation ensure setting of the paving thickness is observed via the thickness scales on the left- and righthand sides
- Always be observant when operating

Stopping and After Use

- Always ensure when stopping unit that it is safe to do so and all active personnel are
- Make sure all paving product in skip is used and not causing blockages
- Ensure screed heating is switched OFF after operation
- Ensure travel joystick is in neutral position
- Turn start key to shut down engine
- Ensure park brake is holding
- Push in emergency stops
- Battery isolator in the OFF position

IFU-161