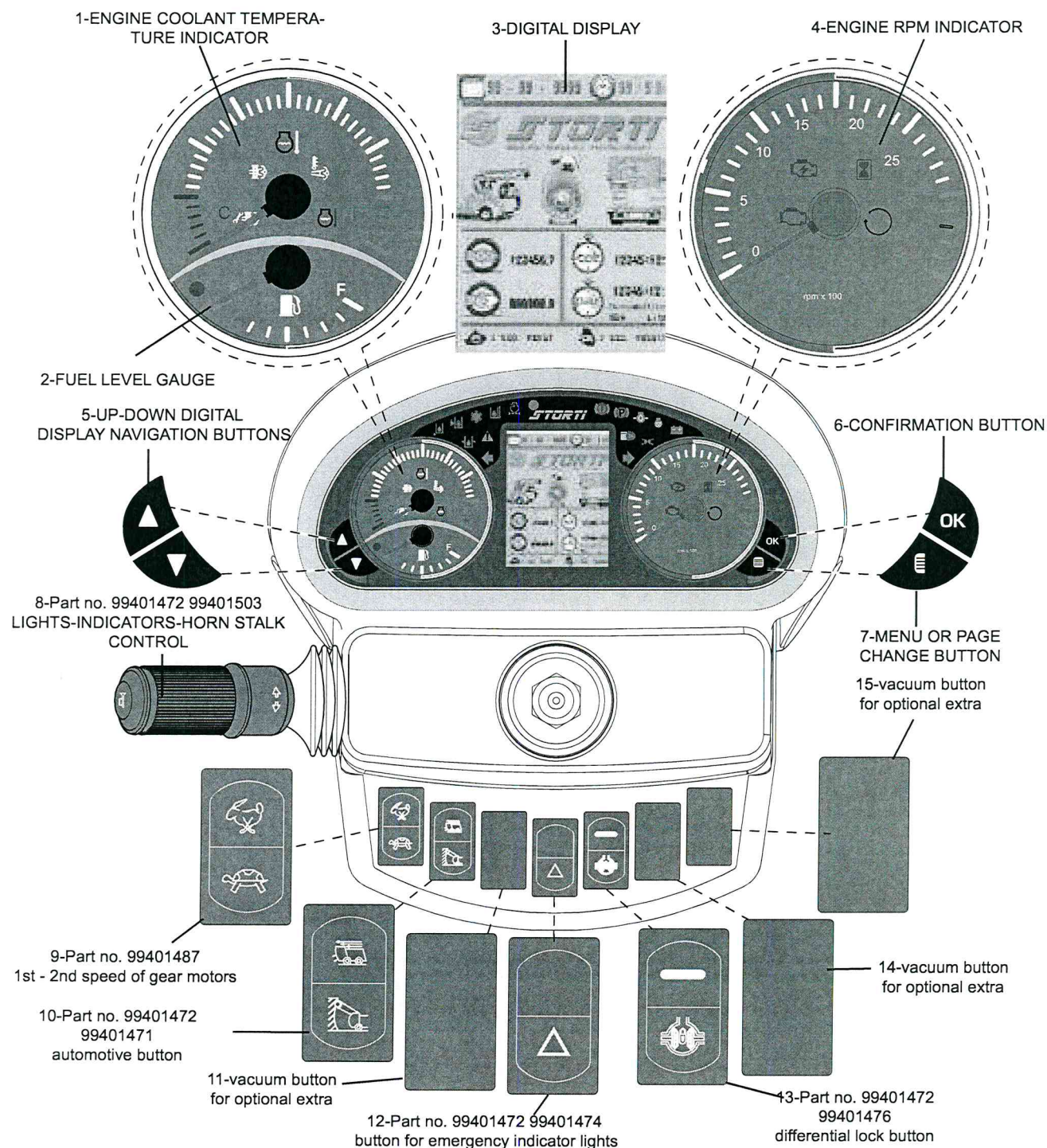


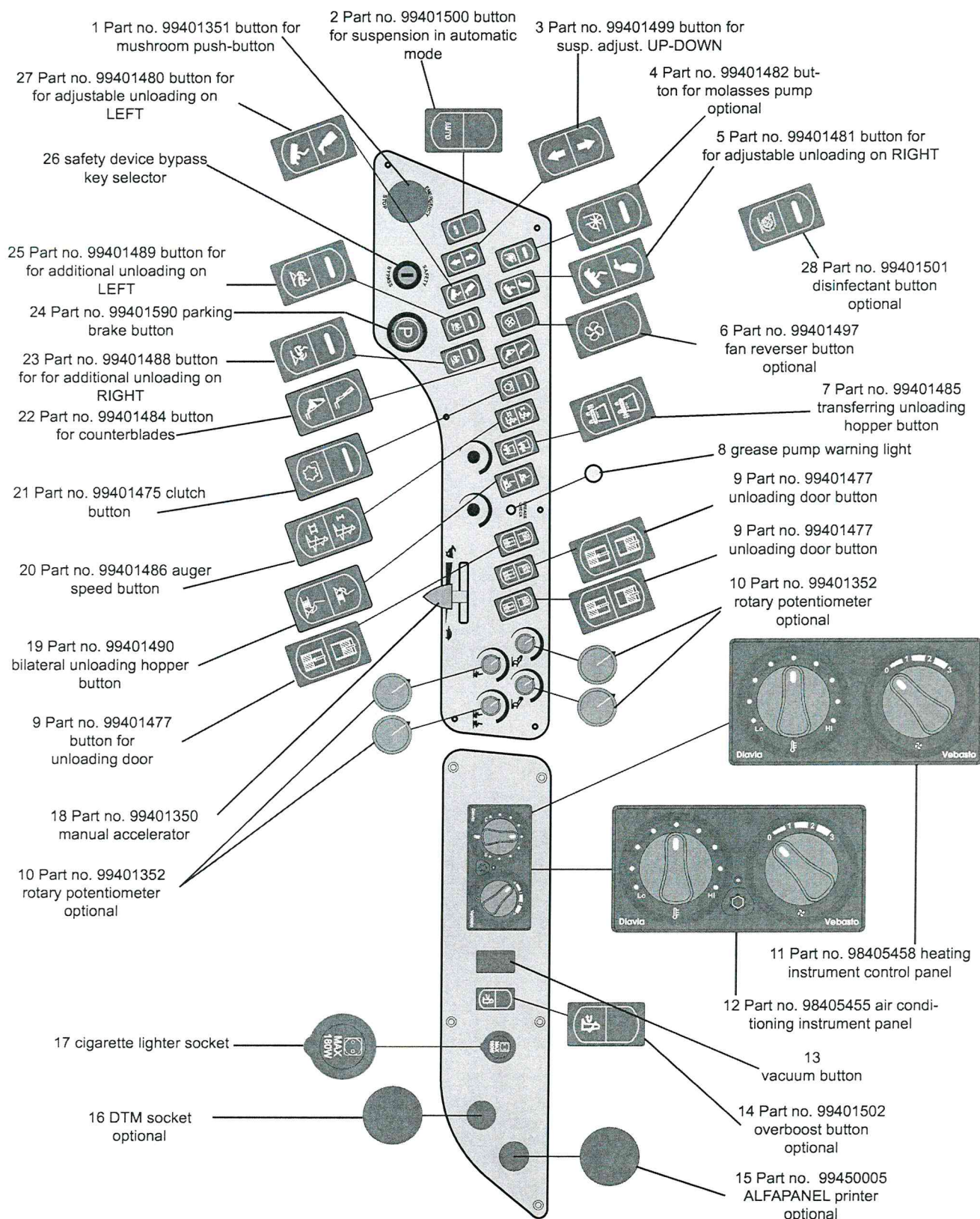
### Sect. 5 MACHINE OPERATION

#### Sect. 5.1 FULL OPTIONAL CENTRAL DASHBOARD





### Sect. 5.14 RIGHT SIDE INSTRUMENT PANEL (COMPLETE CONFIGURATION)



#### Sect. 5.14.1 DESCRIPTION OF FUNCTIONS OF RIGHT SIDE INSTRUMENT PANEL BUTTONS

- 1) emergency mushroom push-button: when the mushroom push-button is pressed, the machine is stopped, the various electrical utilities are prevented, the display switches off and the yellow warning light on the dashboard comes on (see warning light no. 8).
- 2) suspension button: 2-position momentary button - 1st position: hold down the button for more than 10 seconds to enter calibration mode calibration (see sect.5.23.3).

2nd position: the starting of the suspension from manual to automatic can be forced by pressing and holding for one second, even below the speed threshold envisaged for automatic operation (below 3 km/h).

- 3) UP-DOWN suspension adjustment button: 3-position momentary button, press the button to raise or lower the suspension suspensions (for use, see sect. 5.23 - sect. 5.23.1 - sect. 5.23.2- sect. 5.23.3).
- 4) molasses pump button (optional): 2-position permanent button; press the button to activate the pump.
- 5) button for right adjustable unloading hopper: 3-position momentary button; press down side to lower, press up side to raise.
- 6) fan reverser button (optional): instable 2-position button, press for 2 seconds to invert fan rotation in order to clean the radiator grid.  
As an option, there is the possibility of activating the same function automatically from the dashboard of the machine (see sect. 5.2 page 3).
- 7) transferring button: 3-position momentary button; press right side to move the hopper to the right, press left side to move the hopper to the left.
- 8) grease pump warning light: this yellow warning light comes on for about 1 second during starting of the machine or due to insufficient pressure of the lubrication circuit
- 9) unloading door button: 3-position momentary button; press open side to open, press close side to close.
- 10) rotary potentiometer (optional): used to proportionally control the speed of the powered devices concerned (milling cutter speed, and speed of loading and unloading belts).
- 11) heated instrument control panel: allows the operating parameters of the heated machine to be adjusted.(see sect.5.27)
- 12) air conditioning instrument panel: allows the operating parameters of the air conditioned machine to be adjusted.(see sect.5.27)
- 13) vacuum button
- 14) overboost button (optional): 2-position permanent button; allows the maximum RPM of the diesel engine to be increased from the 2300+/-50 RPM.  
This is to increase the rotation turns of the augers in order to clean them.
- 15) ALFAPANEL printer (optional): for printing recipes and anything else connected with weighing instrument management.
- 16) DTM socket (optional): allows the DTM memory cartridges to be connected for data interchange between DTM and the weighing instrument.
- 17) cigarette lighter socket.
- 18) manual accelerator: used to control the rotation speed of the diesel engine, in HS machines it becomes neutral when the automotive function is active (electronic management of the hydrostatic transmission).
- 19) bilateral hopper button: 3-position permanent button; selects the direction of rotation of the bilateral unloading belt.
- 20) auger speed button: 3-position momentary button; allows the rotation speed of the augers to be selected (I slow- II fast)  
microswitches situated on the gearbox allow the actual selected auger speed to be checked through the display.  
In combination with the clutch button, this allows semi-automatic gear change.
- 21) clutch button: 2-position permanent button; when pressed, this activates the rotation of the mixing augers.  
In combination with the auger speed change button, this also allows semi-automatic gear change.
- 22) button for counterblades: 3-position momentary button; press connected side to insert the counterblades, press disconnected side to make the counterblades come out.
- 23) additional unloading hopper button on RIGHT: 2-position permanent button; when pressed, this activates the rotation of the unloading belt on the left.
- 24) parking brake button.
- 25) additional unloading hopper button on LEFT: 2-position permanent button; when pressed, this activates the rotation of the unloading belt on the right.
- 26) bypass key selector: turning the key to the right disables the safety devices present.  
**WARNING!!!** To be used only in case of maintenance of the machine by workers who have been trained and taught how to use the vehicle and are aware of the hazards that exist. (The use of the selector is recorded in the data memory of the control unit of the machine.)  
The key must be kept away from the vehicle in a safe place (see additional notes on the use of the BY PASS sect. 5.21).
- 27) hopper button for adjustable unloading on LEFT: 3-position momentary button; press down side to lower, press up side to raise.
- 28) disinfectant button (optional): 2-position permanent button; when this button is pressed, it acts on the pump that, through nozzles, distributes the disinfectant product on the wheels of the machine.



### Sect. 5.15 DESCRIPTION OF BUTTONS ON THE CABIN ROOF (COMPLETE CONFIGURATION)

