

OPERATING THE TETHER REMOTE (cont.)

Feedwheel Motion Switch: (6)

The Feedwheel motion switch is located on the left center of the remote. By pushing the switch up the Feedwheel will pull material in. To run in the reverse direction the switch needs to be pulled down and held. To stop the Feedwheel pull switch down to reverse then to center or off position.

The Infeed Conveyor Motion (Chain): (2)

The Infeed Conveyor motion switch is located on the right center of the remote. By pushing the switch up the Infeed Conveyor chain will pull material in. To run in the reverse direction the switch needs to be pulled down and held. To stop the Infeed Conveyor chain pull switch down to the reverse position and then to center or off position.

Engine Shut Down Switch: (1)

The Engine Shut Down switch is located in the bottom center of the remote. To shut down the engine in an emergency, depress the button. This will not stop everything immediately. This shuts off fuel and or electrical power to the engine but engine and moving components will coast to a stop. To reset so engine will start turn key off and back on at the 90ntrol panel on Recycler.

Throttle Control Switch: (4)

The throttle control switch is located on top of the remote. To increase engine speed, push the switch to the right. To decrease engine speed, push the switch to the left. This remote switch can only speed up the engine to the RPM level set with the manual switch in the control cabinet at the Recycler.

OPERATING THE RADIO REMOTE (See Page 45 & 47)

In order to operate the Recycler using the Radio Remote controls, the manual control valves must all be placed in the off position. Make sure that all manual control valves are in their off position.

On/Off Switch (1)

Is located in the bottom left corner of the remote control. To turn on the remote control push the switch up. To turn off the remote control push the switch down.

Feedwheel Yoke Raise and All Feed Reverse Switch (2)

Is located second from the left side on the bottom of the remote control. To raise the Feedwheel Yoke push the switch up. To reverse all of the feed devices push the switch down.

Throttle Switch (3)

Is located second from the right side on the bottom of the remote control. To throttle up the engine push the switch up. To throttle down the engine push the switch down.

Engine Shut Down Button (4)

Is located in the bottom right corner of the remote control. To shutdown the engine push the switch up. To reset the engine push to switch down.

Feedwheel control Switch (5)

Is located in the second from the left side on the top of the remote control. To have the Feedwheel run in the forward motion the switch needs to be pushed up. To have the Feedwheel turn in the reverse motion the switch needs to be pushed down.

Concave Door Control Switch (6)

Is located second from the right side on the top of the remote control. To have the Concave Door open push the switch up. To have the Concave Door close push the switch down.

Infeed Conveyor Control Switch (7)

Is the top right switch. To have the chain run in the forward motion the switch needs to be pushed up. To have the chain run in the reverse motion the switch needs to be pushed down.

The Monitor Light (8)

Is located in the top left corner of the remote control. The light will be green when the remote control is turned on. The light will not be lit when the remote is turned off.

Smoracy, LLC