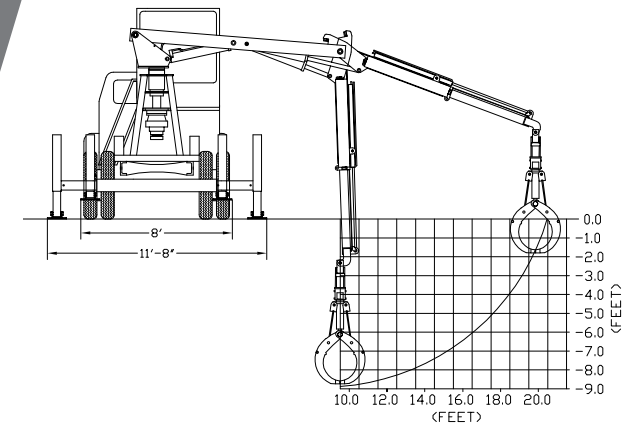


SYSTEM DESCRIPTION:

The RS-3 is a loader mounted to a chassis with a short wheel base. From the upper cab, the operator can drive the RS-3 and load waste into a separate haul truck. Most loading operations do not require outriggers due to air activated suspension locks and 4" steel counterweight.

CHASSIS REQUIREMENTS:

Because of the unique nature of this unit, there are very specific chassis requirements. Please contact Petersen for a complete list.



CONTROL OPTIONS:

Single Electronic Joystick

A single electronic joystick operates loader functions. These controls are also fully proportional and have preprogrammed ramp rates to reduce wear on loader.

Dual Mechanical Joysticks

Two mechanical joysticks operate loader functions. These controls are fully proportional; allowing for minute adjustments. Joysticks are connected to valve banks via mechanical linkages.

Dual Electronic Joysticks

Two electronic joysticks operate loader functions. These controls are fully proportional and have preprogrammed ramp rates to reduce wear on loader.



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