

Incorporating easy-to-use practical functions and equipment that enhance work efficiency.

Versatile Functions and Equipment.

Liquid Sprayer

- The liquid sprayer can be mounted, dismounted and replaced with ease.
- Splash-suppressed Liquid Sprayer.
- Cassette style tanks for clean, quick operation. Tanks are see through for instant visual inspection. Fast-change mechanism for quick turn around.

Boom/Nozzle Optimisation

- Optimisation of boom position
- Nozzle position and height changes
- Adoption of flat nozzle

The right-hand side for backward and the left-hand side for forward

Suppresses the dispersion of chemicals that may be caught by the main rotor and tail rotor. The standard dispersal width is 7.5m (with left and right nozzles used). The dispersal width can be selected according to the application (using optional parts).

A function to switch the centre nozzle according to the dispersal condition.

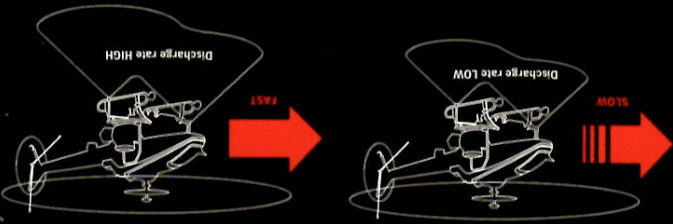
Adoption of centre nozzle

Using an air barrier resulting from a downwash phenomenon, thus suppressing the dispersion of liquid more effectively than using the left and right nozzles. The centre nozzle has a dispersal width of 3.75 m.



Granular Sprayer

- Makes it possible to spray granules, coated grains, and fertilizers.
- The discharge rate is easily adjusted with the metering lever.
- Supports herbicide dispersal with the impeller speed changed.
- The cassette-type hopper that can be mounted or dismounted with ease.



The function is incorporated by the RikAx Type II G only. The function is available only when the discharge rate is 5 g per ha, the left and right nozzles are selected, and the helicopter is receiving GPS signals.

Incorporates a function to make dispersal quantity adjustments according to the flying speed. The function automatically adjusts the discharge rate of chemical liquid according to the flying speed of the helicopter. The function makes the discharge rate per unit area appropriate.



Twin 8 litre tanks made of light and durable translucent polypropylene