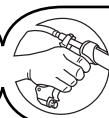


# NJ Phillips Backpack



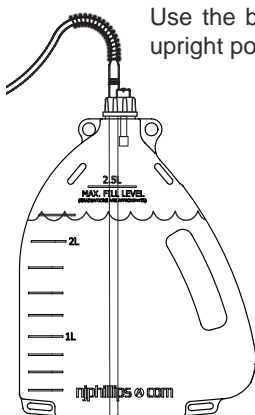
njphillips.com

*Our expertise is in your hands.*



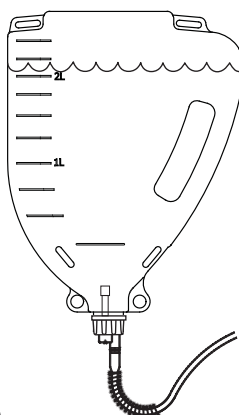
This NJ Phillips Pty Limited Backpack has been specifically designed to aid in the administration of animal health or agricultural products and is not intended for any other purpose. Use and storage of animal health or agricultural products should be strictly in accordance with the chemical manufacturers recommendations. The backpack should be immediately discarded if any damage or signs of leaking become apparent. The backpack should not be used for the transportation or long term storage of any chemical and should be kept out of the reach of children.

## UPRIGHT: WITH DRAW-OFF TUBE *For free flowing liquids*



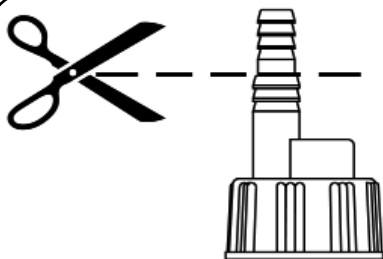
Use the backpack in the upright position.

## INVERTED: WITHOUT DRAW-OFF TUBE *For slow flowing liquids*

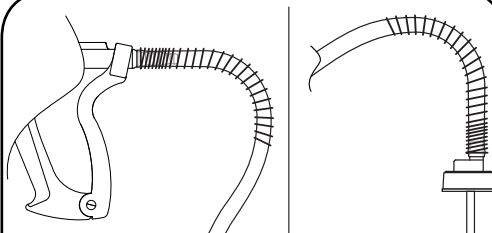


Before inverting, remove the draw-off tube from the draw-off cap assembly, then re-install the cap and ensure the cap seal is engaged to prevent leakage.

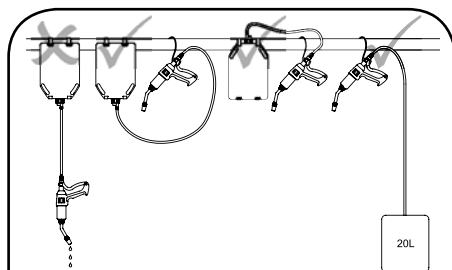
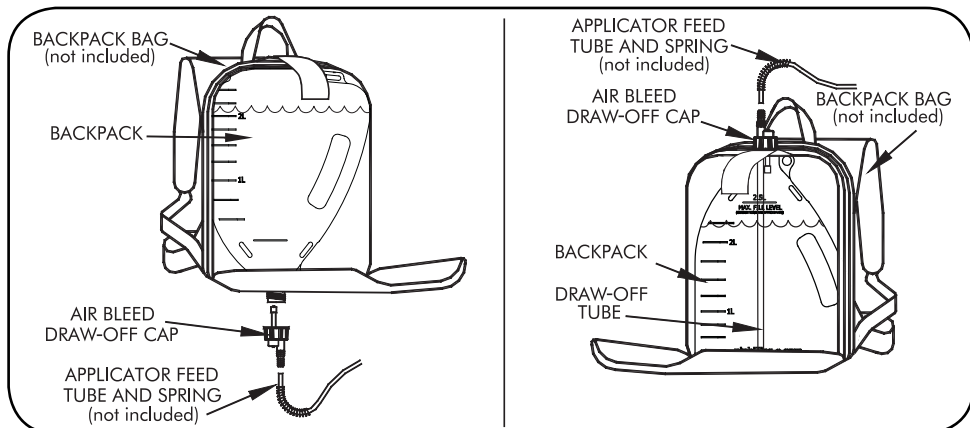
Use the backpack in the inverted position only with the draw-off tube removed.



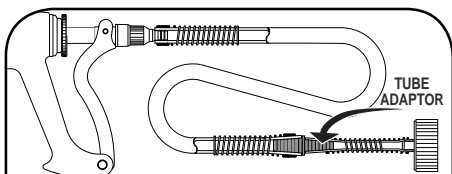
When the applicator system requires a 3/8" (9mm) bore tube, cut off the 1/4" (6mm) barbed spigot to enhance flow.



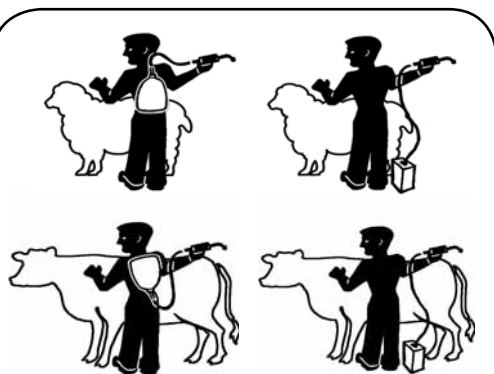
Ensure the feed tube spring is located correctly on the applicator and draw-off.



Hang the applicator at the same height or higher than the off-take point of the feed tube on the container of product. This ensures that the delivery valve is free of load which can cause the product to leak past the valve assembly.



When using difference sized tubes, for example: 1/4" (6mm) or 3/8" (9mm), and connecting to a container that is a different size, use the tube adaptor as shown, preferably at the container end.



Refer to the chemical manufacturer's label and instructions for correct application position and dose recommendations. The illustration shown, indicates the preferred position of a 5 Litre upright and inverted draw-off system and 20 Litre container.



Always exercise care when dosing animals. Do not apply undue pressure and ensure the nozzle is not forced against or through delicate mouth and throat tissues.

NJ PHILLIPS PTY LTD ABN 36 000 082 002  
 ADDRESS: LOCKED BAG 8, GOSFORD, NSW 2250 AUSTRALIA  
 TELEPHONE: +61 2 4340 2044 FAX: +61 2 4340 1991  
 EMAIL: njp1@njphillips.com.au MADE IN AUSTRALIA



**njphillips.com**

*Our expertise is in your hands.*

AS OUR POLICY IS ONE OF CONTINUOUS IMPROVEMENT THE MANUFACTURER RESERVES THE RIGHT TO ALTER THESE SPECIFICATIONS AT ANY TIME. ALL PRODUCTS PRODUCED BY NJ PHILLIPS PTY LIMITED, ARE IDENTIFIED BY A UNIQUE BATCH NUMBER. THIS IDENTIFICATION NUMBER IS AFFIXED TO THE PRODUCT TO ALLOW TRACEABILITY BY THE MANUFACTURER AND MUST NOT BE REMOVED IF PRODUCT INTEGRITY IS TO BE MAINTAINED.  
 GOAT PACK,EASD312C,EAM602C,EASD1235C,PAD76C,EASD1265C,WX46/U,PAD1232C,WX46,PAS37C,WX185,WX1398,PAD84C | QL729-R3