

Backpacks & Draw-Offs



2.5 Litre Rigid Backpack

5 Litre Rigid Backpack

Metal Spigot

5 Litre Fully-Collapsible Backpack

Combination Upright & Inverted Vented Draw-Off

MODEL	TO SUIT	INCLUDES	CODE
2.5 Litre Rigid Backpack	6mm (1/4") and 9mm (3/8") bore feed tubes	Straps & Feed Tube Adaptor Kit	WX46
5 Litre Rigid Backpack	6mm (1/4") and 9mm (3/8") bore feed tubes	Straps & Feed Tube Adaptor Kit	WX185
5 Litre Fully-Collapsible Backpack	6mm (1/4") and 9mm (3/8") bore feed tubes	Straps	SP1212
Combination Upright & Inverted Vented Draw-Off	2.5 Litre and 5 Litre containers with 6mm (1/4") and 9mm (3/8") bore feed tubes	Straps & Feed Tube Adaptor Kit	WX1155
Metal Spigot	4mm (3/16") and 6mm (1/4") barb	Straps	WX1606

COMBINATION UPRIGHT & INVERTED VENTED DRAW-OFF

This unit is designed for use with NJ Phillips 2.5 and 5 Litre Containers.

Make sure the cap is kept clean, as foreign matter will affect the operation of the air valve.

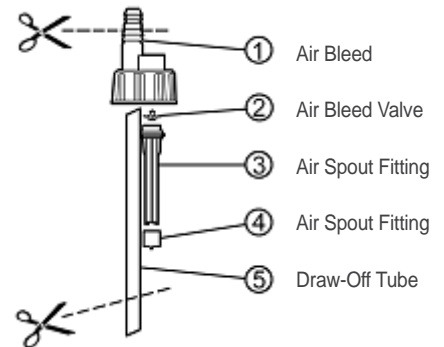
No responsibility will be accepted by the manufacturer should this draw off be used for any other purpose.

Instruction for use with Backpack in the UPRIGHT position.

- When using this system with a 9mm Bore Connecting Tube the cap spigot should be cut at this point.
- The entire assembly is required for use with the NJ Phillips 5 Litre Container.
- For use with the 2.5 Litre Container, 65mm should be cut from the Draw Off Tube (5) at an angle of 15°.

Instruction for use with Backpack in the INVERTED position.

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



Customise this instrument with your brand colour and logo. Contact us for details.



njphillips.com
Our expertise is in your hands.

LOCKED BAG 8, GOSFORD NSW, AUSTRALIA 2250

P +61 2 4340 2044 F +61 2 4340 1991 | E njp1@njphillips.com.au