# BUSH CRAFT BAGS

27 Litre



WITH 3 LITRE

SOURCE RESERVOIR



From the start of your journey to your final destination, you will feel the benefits of the HAUL

# HAUL SPEC





Easier to drink from. Faster flow rate than most bite valves



### **Baffled Reservoir**

[For Payload and Haul systems only]
Helps to reduce the sloshing around
of the water when you are on the move.
Also stops the large bulge at the bottom
of reservoir when more than half full.

# TOP FRONT POCKET

5 Litre pocket features mesh pocket with internal and external access.

## LOWER FRONT POCKET

3 Litre pocket. Zip opening extends the width of the pack for ease of access.

### MAIN COMPARTMENT

The 16L main compartment features a long zip, extending low down each side of the pack for easy access.

# Bags of features:

- · Air cabin acceptable.
- Lightweight.
- Comfortable to wear.
   Internal straps for securing heavy loads.

# COMFORTABLE SHOULDER STRAPS

The strong flexible attachment points enable ergonomic fit for all shapes and sizes, especially when wearing body armour.

### CAPACITY

Chilly™ ATTACHMENT POINTS

Capacity: 27 Litres Cargo capacity: 24 Litres Source reservoir: 3 Litres

### TUBE EXIT PORTS

Three open points for over the shoulder or under the arm access to your drinking tube.

# LOAD CARRIAGE

Polyamide fabric -strong

Multicam™/Coyote/Black

RESERVOIR

to reservoir

STRAPS

**FABRICS** 

Available in:

External access

COMPRESSION

The pack is shaped to keep the weight of the load high and close to the back.

### "S" SHAPED SHOULDER STRAPS

Sculpted around the neck and away from your arms for optimum comfort, with or without body armour and minimise the problem of the straps slipping off.

# CHEST STRAP

# SPACER FABRIC

Comfy air mesh material is used on the spacer pads and shoulder straps to minimise the build up of perspiration at these contact points and increase comfort.



Thick closed cell foam padding increases the stand off of the pack from your back, so allowing maximum airflow in between the pads.

