

Cadman ALBERS ALLIGATOR WINBAG® Flexible - Temporary Storage for Liquids



Internationally patented

Use of the internationally patented CADMAN-ALBERS ALLIGATOR WINSYSTEM® and the WINBAG® provides you with safe, affordable temporary storage of liquids. The Alligator WINBAG® is made from a polyester fabric, coated on both sides with P.V.C. It is suitable for all non-aggressive liquids and can be used on almost any flat surface. The strong fabric easily withstands the mechanical forces that occur during use of the WINBAG®.

The material-weld seams and fixing points have been designed using generous safety margins based on stringent strength calculations.

The WINBAG® unwinds easily on-site. It rewinds by means of a hydraulic system powered by a 5.5 HP Honda Engine.

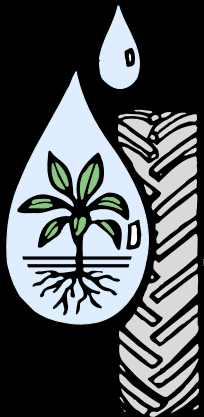


The WINBAG® can be easily moved to your site location on the CADMAN-ALBERS ALLIGATOR WINSYSTEM® with a Half-ton Truck. No need for a Semi or C.D.L. licensed driver.



WINSYSTEM® ADVANTAGES

- Safe, affordable – enclosed storage
- Easily transported
- User-friendly
- After initial pump-down re-rolling will empty the WINBAG® completely
- Capacities from 100 m³ (26,420 U.S. gal.) to 200 m³ (52,830 U.S. gal.)



POSSIBLE USES – Storage of

- Liquid Manure • Potable Water • Municipal Waste
- Industrial Waste • Fire Protection

THE CADMAN-ALBERS DIFFERENCE
strength... simplicity... dependability

SINCE 1952
OVER
50
YEARS OF
EXCELLENCE
Cadman
POWER EQUIPMENT
Limited

CADMAN-ALBERS ALLIGATOR WINBAG®

WINSYSTEM® with turntable in roll-on/roll-off position



Engine, Hydraulic Drive, Turntable



Controls, Ratchet Lock



Storage Area



Ignition



The 100 m³ (26,420 U.S. gal.) WINBAG® comes standard with two 6" ANSI Flanges and Brass Knife Gate Valves.
The 200 m³ (52,830 U.S. gal.) WINBAG® comes standard with two 6" ANSI Flanges and one 8" on the centre port and Brass Knife Gate Valves.

OTHER PRODUCTS



The ALLIGATOR BAGTANK® can provide up to 5,000 m³ (1,320,000 U.S. gal.) of problem-free liquid storage.



The ALLIGATOR L-TANK® is a storage system for all non-aggressive liquids and potable water up to 500 m³ (132,100 U.S. gal.).

WINSYSTEM® SPECIFICATIONS

- Length – 7.30 m (24' 0")
- Width – 2.24 m (7' 4")
- Height – 1.83 m (6' 0")
- Weight – 1,830 kg (4,035 lbs)
- Tire size – 235/75R15
- Total weight with empty 200 m³ WINBAG® – 2,530 kg (5,578 lbs)
- Tandem axle



Extra drums and WINBAG®s can be stored until required, allowing for better system utilization.

WINBAG® SPECIFICATIONS

P.V.C. coated polyester fabric – P.E.S. – P.V.C. – R.M. Type II			
Technical Properties			
	DIN		
Fabric	60001	Type II P.E.S.	
Weight of Fabric	53854	280 g/m ² (0.92 oz/ft ²)	
Type of Coating		P.V.C.	
Total Weight	53352	1,100 g/m ² (3.6 oz/ft ²)	
Tensile Strength	53354	4,200 N/50 mm (479 psi)	
Tear Strength	53363	600 N (134.9 lbs)	
Physical Properties*			
Colour		Grey	
U.V. Resistance		Excellent	
Crack Resistance		Excellent	
Temperature Resistance		Good	
Chemical Resistance		Good	
*All properties are indications only			
Capacity			
m³	U.S. Gallons	Dimensions Width	Length
100	26,420	5.7 m (18.7 ft)	21 m (69 ft)
200	52,830	5.7 m (18.7 ft)	35 m (115 ft)

See your Cadman representative about our complete line of products.



Hose Caddy



Power Unit with Pump



Cadlock Coupler



Drum Stand



Lifting Bail

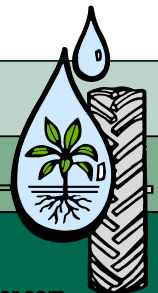
Cadman Power Equipment Limited, whose policy is one of continuous improvement, reserves the right to change specifications, design or prices without incurring obligation.

Cadman Power Equipment's 50 plus years of leadership and experience in design and manufacturing stands behind all Cadman products.

Cadman

POWER EQUIPMENT

Limited



AGRICULTURAL MACHINERY AND IRRIGATION EQUIPMENT

Box 100, Courtland, Ontario, Canada N0J 1E0

Phone (519) 688-2222 • Fax (519) 688-2100

E-mail: inquiries@cadmanpower.com www.cadmanpower.com