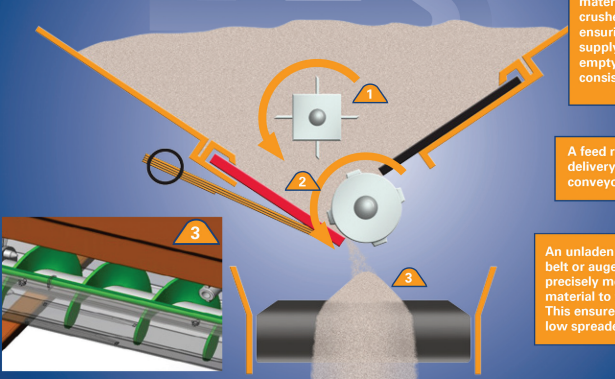


# BULK SPREADERS

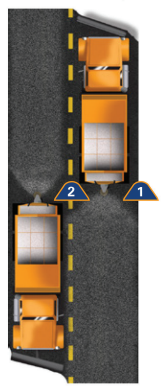
epoke is innovation!

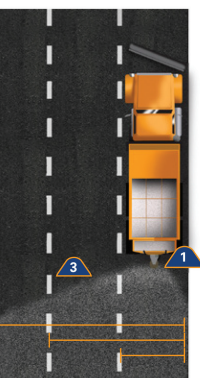
## THE EPOKE PRINCIPLE Patented 1956



SYMMETRY FUNCTION

Precise material placement reduces waste - Save time, money and the environment.







An agitator prevents material bridging and crushes large lumps ensuring accurate material supply. Uniform hopper emptying maintains a consistent center of gravity.

A feed roller ensures accurate delivery of material to the conveyor belt.

An unladen rubber conveyor belt or auger delivers the precisely metered quantity of material to the spreader disk. This ensures minimal wear and low spreader starting torque.

#### Precise material placement

The Epoke Symmetry Function:

Accurate lane material placement

2

**3** Multi-lane spreading



## THE EPOKE ADVANTAGE

## VARIABLE PREWETTING from 5% to 30%\*

AT 30% PREWETTING 30% OF THE TOTAL RATE (BY WEIGHT) IS LIQUID:

100 lbs. total rate = 70 lbs. of dry + 30 lbs. of liquid

## BENEFITS OF PREWETTING



#### **REDUCED DRY MATERIAL USAGE:**

- 30% of application rate automatically replaced with brine
- Reduced bounce and scatter
- Less effect of traffic blowing salt off the pavement
- Faster reaction time
- Salt works better to lower temperatures

\*Other prewet variables are available

# PAINT MATTERS

When dealing with corrosive materials and extreme climates - paint matters. All material surfaces are steel shot blasted and have a zinc-dust combined primer coat and one finish coat of polyurethane lead free paint- baked and cured for durability. Epoke's industry leading paint process is backed by a 10 year warranty.

Steel

Application of zinc dust primer

## **WE SUPPORT & SERVICE EPOKE**



1 YEAR	Full Machine
2 YEARS	Electrical Components
5 YEARS	Stainless Steel Delivery Roller and Agitator Shaft
10 YEARS	Hopper Rust Perforation
15 YEARS	Parts Availability Guarantee

Epoke products are engineered, built, painted, assembled and tested in ONE trusted ISO Certified facility that has met stringent quality standards for over 50 years.



SA 2 - 21/2



# epoke®



## SOLUTIONS FOR

Igloo spreaders are available in engine or hydraulic drive versions and in 3 lengths of hoppers (with various capacities) to fit smaller trucks. Perfect for highway supervisors or commercial property contractors and municipal users servicing tight areas requiring accurately spread materials.



## IGLOO 2300/2400

DRY CAPACITY

0.8 - 2.0 m<sup>3</sup>

LIQUID CAPACITY

340 - 568 litres

90 - 150 gallons

1.0 - 2.6 cu yd

#### **PRE-WETTING**

yes - variable from 5% to 30%

**ANTI-ICING** 

yes - up to one lane

**GROUND SPEED RELATED** 

yes

**EPOKE PRINCIPLE** 

no - ribbed conveyor belt

SPREAD WIDTH - DRY OR PREWET MATERIALS

Up to 6 meters

Up to 20 feet

## SOLUTIONS FOR ACCURATE PREWETTING

The 3800 AST is perfect for precise material application on streets, highways and parking areas for dry, prewet and single lane anti-icing.



## 3800 AST

DRY CAPACITY		
3.0 - 9.0 m <sup>3</sup>	4.0 - 12.0 cu yd	
LIQUID CAPACITY		
1,880 - 6,680 liters	496 - 1,764 gallons	
PRE-WETTING		
yes - variable from 5% to 30%		
ANTI-ICING		
yes - effective up to one lane		
GROUND SPEED RELATED		
yes		
EPOKE PRINCIPLE		
yes		
SPREAD WIDTH - DRY OR PREWET MATERIALS		
Up to 12 meters*	Up to 40 feet	

\*Up to 14 meters with Mixus AST

## SOLUTIONS FOR MULTIPLE ROLES

The 4900 combination spreader serves three roles on just one chassis. It's a highly capable, large volume anti-icing spreader AND a high capacity dry and prewet material spreader.



## 4900 AST COMBI

DRY CAPACITY		
4.0 - 9.0 m <sup>3</sup>	5.2 - 12.0 cu yd	
LIQUID CAPACITY		
1,880 - 12,250 liters	496 - 3,236 gallons	
PRE-WETTING		
yes - variable from 5% to 30%		
ANTI-ICING		
yes - up to two lanes at normal spreading speeds		
GROUND SPEED RELATED		
yes		
EPOKE PRINCIPLE		
yes		
SPREAD WIDTH - DRY OR PREWET MATERIALS		
Up to 12 meters	Up to 40 feet	
SPREAD WIDTH - LIQUID *depending on spray bar model		
2 - 8 meters	6.6 - 26.25 feet	

## SOLUTIONS FOR HIGH SPEED RESULTS

The 4902 combination spreader is similar to the 4900, but has the ability to do high speed (up to 55 mph/ 90 km) anti-icing application. The 4902 offers unparalleled versatility for anti-icing from parking lots to side streets with the added capability of high' speed coverage on highways or runways.



## **4902 AST COMBI-HIGH SPEED**

DRY CAPACITY		
4.0 - 9.0 m <sup>3</sup>	5.2 - 12.0 cu yd	
LIQUID CAPACITY		
1,850 - 11,100 liters	490 - 2,930 gallons	
PRE-WETTING		
yes - variable from 5% to 30%		
ANTI-ICING		
yes - up to 3 lanes at up to 90 km/h (55 mph)		
GROUND SPEED RELATED		
yes		
EPOKE PRINCIPLE		
yes		
SPREAD WIDTH - DRY OR PREWET MATERIALS		
Up to 12 meters	Up to 40 feet	
SPREAD WIDTH - LIQUID *depending on spray bar model		
3 - 11 or 4 - 12 meters*	10 - 36 or 13 - 39.4 feet*	

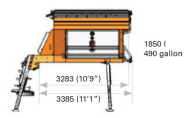


#### **DUMP BOX REQUIREMENT FOR SIRIUS**

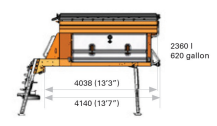
Spreaders shown are typical but other hopper and tank configurations to fit specific chassis requirements are available- please contact your local Epoke Dealer for more information.

## **SIRIUS AST**

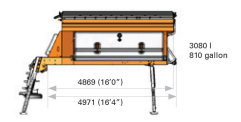
#### SH - SMALL - 3/4/5 m<sup>3</sup> (4.0/5.2/6.5 yd<sup>3</sup>)



#### SH - MEDIUM - 4/5/6/7 m<sup>3</sup> (5.2/6.5/7.8/9.1 yd<sup>3</sup>)

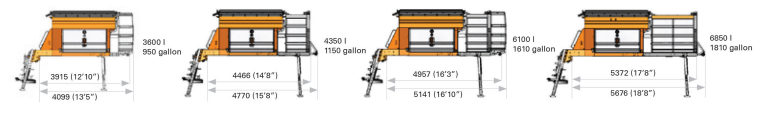


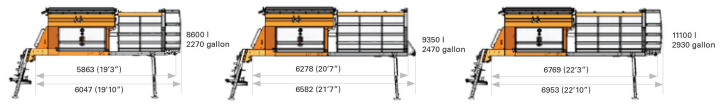
#### SH - LARGE - 6/7/8/9 m<sup>3</sup> (7.8/9.1/10.4/11.7 yd<sup>3</sup>)



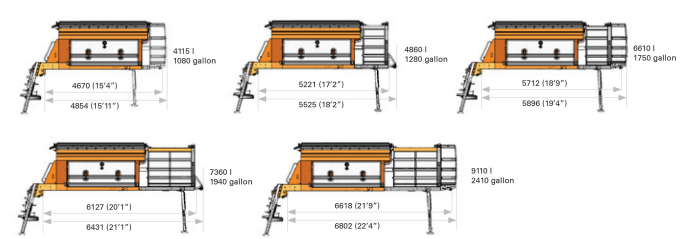
## **SIRIUS COMBI AST**

### SH - SMALL - 3/4/5 m<sup>3</sup> (4/5.2/6.5 yd<sup>3</sup>)





## SH - MEDIUM - 6/7 m<sup>3</sup> (7.8/9.1 yd<sup>3</sup>)



# epoke®

ADVANCED SPREADING TECHNOLOGY Accurate & Precise

epoke

Save time, money and the environment!

# SOLUTIONS FOR

The Virtus is a high speed (up to 55 mph/ 90 km), high volume, straight liquid sprayer with factory supplied integral frame and liquid tanks in various capacities for extended anti-icing duties. It is also available as a 'kit' for installation on your tanker truck or trailer.



# SOLUTIONS FOR

All Epoke models can be used on runways, taxi ways, aprons or the ground side of airports and the 3800-2T twin spinner offers wide application spreading of dry and prewet materials for airport runways and taxiways.



## **VIRTUS AST - LIQUID ONLY**

#### DRY CAPACITY

#### n/a

#### LIQUID CAPACITY

7,500 - 19,2500 liters 2,000 - 5.085 gallons Kit - capacity determined by customer supplied tanker truck or trailer

#### **PRE-WETTING**

#### n/a

**ANTI-ICING** 

yes - up to 3 lanes at up to 90 km/h (55 mph)

**GROUND SPEED RELATED** 

#### yes

**EPOKE PRINCIPLE** 

#### no

SPREAD WIDTH - LIQUID \*depending on spray bar model

3 - 11 or 4 - 12 meters\* 10 - 36 or 13 - 39.4 feet\*

## 3800 AST - 2T

|--|

4.0	- 9.0 m <sup>3</sup>	

LIQUID CAPACITY

2,400 - 4,180 liters

634 - 1,104 gallons

5.2 - 12.0 cu yd

#### **PRE-WETTING**

yes - variable from 5% to 30%

**ANTI-ICING** 

no

**GROUND SPEED RELATED** 

yes

**EPOKE PRINCIPLE** 

yes

SPREAD WIDTH - DRY OR PREWET MATERIALS

Up to 24 meters

Up to 80 feet

## **AST: ADVANCED SPREADING TECHNOLOGY**

Advanced Spreading Technology is a system consisting of a number of software solutions that can be used separately. But when used together, they form an integrated and strong unit, which provides maximum spreading quality and minimal load on the driver, as well as a unique overview of the entire fleet's efforts.















#### EpoMaster X2

The new innovative remote control from Epoke's software engineers is packed with userfriendly technology and built-in navigation. EpoMaster X2 is not only a remote control for spreading, but the core of the complete system of Epoke Computer Assisted Spreading. EpoMaster X2 has many settings and opens up a number of possibilities in the form of advanced software solutions.

#### EpoMaster X1

Epoke's advanced remote control, developed in collaboration with users. EpoMaster X1 is the basis of Epoke Computer Assisted Spreading. Several of the system's functions are controlled from the 7" large screen with an easy-to-use layout, simple pictograms and pleasant touch buttons.

### EpoTherm

The temperature-controlled spreading system automatically adjusts the spreading rate based on continuous measurements of the road surface temperature.

### EpoSat

With EpoSat, the actual spread is GPS controlled so that the driver can focus 100% on the traffic ahead. The spreading is uniform and optimal at every single trip, and it will spread neither too little nor too much.

### EpoSat Web App

It only requires an Internet access to use the EpoSat Web App, where the user can edit the different routes entered in EpoSat. With intuitive user interface, simple and logical operation, as well as detailed map layers, changes in routes can be made quickly and easily.

### EpoData

EpoData is the latest web-based product from Epoke's software engineers. The app offers a wide range of options - e.g. fleet monitoring, real-time information logging, reporting on many parameters as well as doc-umentation of work performed for use in settlement or in insurance cases.

### EpoNav X1

With EpoNav X1 Screen you get the full benefit of EpoSat. The driver is constantly visually and with a voice command informed about the route and direction of travel. The navigation box's map displays while the voice mesages facilitate the driver's work; and he can thus focus on the traffic ahead. konzentrieren.



## **INSTALLATION OPTIONS**

## **FRAME MOUNT**



## **HOOK LIFT**



## **LEG SYSTEM**

## GO FROM DUMP TRUCK TO SPREADER AND BACK WITHIN MINUTES!

- Gain flexibility without the compromise of a multi-use body.
- Greater legal payload, more durable, no loading restrictions, and less maintenance.

## **BENEFITS**

- Lower basic truck weight.
- A standard commercial dump body is lighter, more durable and less prone to damage. It will carry more legal pay load than any comparable multipurpose body.
- Epoke spreaders can be loaded and unloaded fully laden with dry and liquid material.
- The versatility of the Sirius AST spreader design enables our units to fit onto virtually any truck.





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## **THE EPOKE ADVANTAGE**

epoke is innovation	From the original spinner disc through ongoing advancements in runway and road maintenance, Epoke is innovation!
environment	Epoke's advanced control system ensures accurate rates and precise placement of material- reducing environmental impact!
ease of use	EpoMaster controller ensures operator ease of use OR step up to the EpoSat option for full automated spreading!
endurance	Manufactured to ISO standards with quality components. Epoke spreaders are built to last and backed with an industry best warranty!
\$ economy	From reductions in material, escalating chemical costs, long life components, and reduced chassis maintenance, save money on your spreader life cycle cost!
are chosen because of their exp	<b>Juipment you can depend on – a team you can trust!</b> Epoke dealers Pertise and commitment to providing superior customer service. Our dealer Ye and ongoing training plus integrated customer support.

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