





transport refrigeration system

**Transblock**<sup>®</sup>

## Perfect for Stationary and Transportable Refrigerated Spaces

ZANOTTI.com

TRANSPORTABLE UNIT WEATHER RESISTANT

ZANOTTI.com

FRESH OR FROZEN TEMPS SINGLE BLOCK CONSTRUCTION





## Special units for mobile cold rooms, refrigerated containers and auxiliary storage trailers up to <u>53 feet</u> in length

- High reliability during transport
- Suitable for outdoor use
- Remote Automatic control
- Automatic Stop/Start
- Automatic Temperature Control through Microprocessor
- HCFC Free R404 freon lowers environmental Impact
- Reduced Maintenance
- High Voltage Fans
- High Capacity, Compact and Extremely Versatile
- Only "STORAGE SPECIFIC ALL ELECTRIC UNIT" available on the market
- Highest BTU output available in the Industry
- Multi-temperature version available

\*Tc

\*Ta

MAS

BAS

 Combined Low and Med temp units (PAS)



+104 °F

245 ft<sup>3</sup> to 5,890 ft<sup>3</sup>

Zanotti launches the Industries First and Only Original Equipment all Electric Storage Unit uniquely engineered, specifically from the Bench Up, as the Most efficient, Environmentally Responsible, and Maintenance Friendly solution for the growing needs of Auxillary refrigeration space. The AS Series is Engineered and designed to take advantage of Zanotti's rich history and experience in Commercial/ Industrial refrigeration and transform it into the Mobile Warehouse and Storage environment. No belts, No pulleys, in fact very few moving parts, ensures longevity, consistency, less maintenance and thoroughly exceeded expectations.

Zanotti has created the AS series in an aesthetically appealing yet rugged "Epoxide" Powder Coated exterior casing that will weather extremely well and provides easy access

COOLING CAPACITY	
*MAS	<b>3,680</b> BTU/h - <b>40,500</b> BTU/h
*BAS	<b>2,450</b> BTU/h - <b>29,870</b> BTU/h

\* Referring cold room thickness: 100 mm





**Contact Zanotti USA:** 

www.zanottitransblock.com

1-856-393-7230

0DEP210/BTU • March 2017

<b>105</b> ft <sup>3</sup> to <b>6,250</b> ft <sup>3</sup>			<b>105</b> ft <sup>3</sup> to <b>4,908</b> ft <sup>3</sup>	
	<b>TECHNICAL D</b>	ATA		

**+86** °F

315 ft<sup>3</sup> to 6,880 ft<sup>3</sup>

**REFRIGERATED VOLUME** 

32 °F

Models	MAS		BAS		
Working temperature	+59 to 32 °F +50 to 32 °F		-5 to -13 °F		
Gas	R407C	R404A	R404A		
Defrost	Hot Gas		Hot Gas		
Weight	<b>116 - 537</b> Lb		<b>127 - 600</b> Lb		
COMPRESSOR					
Compressor type	Hermetic	Scroll	Hermetic	Scroll	
Nominal power	<b>0.5 - 7.25</b> Hp		<b>1 - 10</b> Hp		
EVAPORATOR					
Air flow	<b>350 - 4.000</b> cfm		<b>300 - 4.000</b> cfm		
Air throw	13 to 53 ft		13 to 53 ft		

Multitemperature version available ( +41 to - 23  $^\circ\text{F}$  / -5 to - 13  $^\circ\text{F}$ )

literature



LEGEND					
Tc	cold room temperature	Та	ambient temperature		

©ZANOTTI S.p.A. Via Martin Luther King 30, Pegognaga (MN) - Italy | Tel. +39 0376 5551 | Fax +39 0376 536554 | www.zanotti.com | e-mail info@zanotti.com

©Copyright Zanotti Spa All right reserverd. Technical data, descriptions, and pictures are to be considered provisional and not biding. Zanotti Spa reserves th right to bring such a