Introducing:



vt

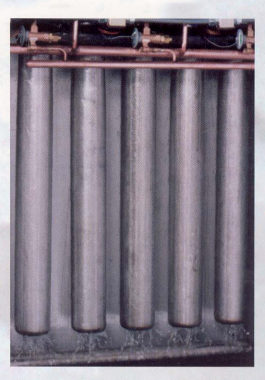
series

Industrial Ice Machines



Quality by Design®...





Water sprays the inside and outside of the freezing surface.

Quality by Design® introduces many features for which patents have been applied. The VT is an economical and uncomplicated INDUSTRIAL ICE MACHINE.

All purpose, hard, cracked VT ICE is best for high requirement users: bakeries, supermarkets, hotels, food displays, farming, seafood, poultry, packers and processors.

DOUBLE SURFACE FREEZING allows ice to form on both the inside and outside wall of the evaporator for maximum production and fast recovery. (See photos on right).

NO MOVING PARTS IN THE FREEZING ZONE keeps maintenance to a minimum. With no complicated refrigeration system to foul up, dependable service is ensured. Gravity harvests the ice on both sides of the vertical evaporator.

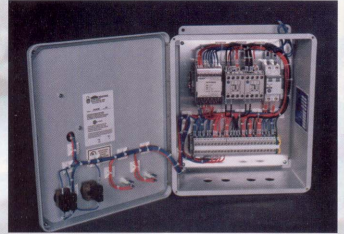
UNITIZED CHASSIS CONSTRUCTION of welded Type-304 stainless steel.

ICE MAKING SURFACES (EVAPORATORS) are constructed of Type-304 sanitary stainless steel and housed in a Type-304 stainless enclosure.



Ice is formed on both the inside and outside evaporator walls for maximum ice production.

Quality by Design[®]...





PLC (PROGRAMMABLE LOGIX CONTROLLER) is available as an option on all models. These timetested PLC controls help ensure dependable and reliable machine operation. The fault indicator light assists in the troubleshooting of the machine. The on/off switch can be installed remotely for easy access.



Vogt's WATER DISTRIBUTORS are easy to remove and clean.



STAINLESS STEEL CRUSHER ASSEMBLY with easy front access is mounted with ZERO MAINTENANCE BEARINGS.

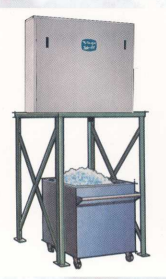


WATER TANK AND INTEGRATED ICE CHUTE are constructed of low-density polyethylene for long life and durability.

The VT for versatility...



Walk-in Storage.



Shuttle Bin.



Dispensing Bin.

Call us for complete ice packages.



1000 West Ormsby Avenue Louisville, KY 40210 USA 502-635-3000, FAX 502-634-0479 800-853-8648 email: info@vogtice.com www.vogtice.com