Scraped Surface Heat Exchangers
Votator® II, 4 x 120 & Votator® II Extra Heavy Duty

Waukesha Cherry-Burrell®
The 4 x 120 is a unique concentric heat exchanger designed for heating and cooling moderately viscous products. The heat transfer cylinder is 4 inches (102 mm) in diameter by 120 inches (3048 mm) long.

- All 316 stainless steel construction with high efficiency 0.083 (2mm) stainless steel heat transfer tube or optional AL6XN tube
- Available with 9 ft² (0.84 m²) heat transfer area
- 4 x 60 size is also available, with 4.5 sq. ft. (0.42 sq. m) heat transfer area
- Horizontal units can be mounted side by side with up to 8 cylinders per frame or furnished loose for vertical mount
- All units suitable for steam or liquid media
- Mechanical seal with flush connection on drive end with sleeve bearing on non-driven end
• 3 and 5 horsepower (2.2 kW – 5.5 kW) gear drives with shaft speeds of 90 and 175 rpm; No couplings, belts or sheaves
• Product side pressure of 200 psi (15 bar) @ 365° F (185° C);
  Jacket pressure of 150 psi (11 bar) @ 365° F (185° C)
• 2.375" (60 mm) shaft diameter for particulates up to 0.75" (19 mm)
• 2" (51mm) s-line product connections 1½" (38mm) FPT media connections
• Easy to field insulate after installation
• 3A and CE-SEP compliant

**Votator® II Extra Heavy Duty**

The Votator® name carries with it the reputation of durability that is unequaled. The Extra Heavy Duty Votator® II is capable of heating and cooling products with viscosities in the 1,000,000 centipoise range. The units have high torque 17-4 PH stainless steel drive spline, can be equipped with direct drives with up to 30 Hp (22Kw) and are available with concentric, eccentric or oval heat transfer tubes to provide optimum processing conditions for any product. The motor pedestal is modified to use a larger gear drive with a 20, 25, or 30 Hp (15, 19, 22 Kw) Other mechanical features and most options are the same as the standard Votator® II.

• The overall dimensions of the unit and space requirements are the same as the Votator II.
• It has bayonet locking product heads without bolts.
• The integral Nord gear motor drive with a stainless steel mounting pedestal - without the traditional drive shaft and motor coupling - reduces the overall length or height of the unit by over 2 feet (0.6 meters)
• It has a flange bolted heat transfer tube with a double o-ring seal on each end, drastically reducing the maintenance time associated with servicing that component.
• The mechanical seal is the same design as the standard Votator® II and is available as a single or double seal.

**Typical product applications**

**Food**
- Sauces
- Tomato Products
- Caramel, Chocolate, Fudge
- Peanut Butter
- Margarine
- Aseptic Products
- Freeze Concentrates

**Dairy**
- Cheese
- Cheese Whey

**Bakery**
- Candy Syrups
- Creme Center
- Fondants
- Sandwich Cremes
- Gelatin
- Icings
- Marshmallows
- Lard
- Pie Fillings
- Puddings
- Nougat
- Shortening
- Fat Water Protein

**Meat Processing**
- Sausage
- Hamburger
- Deboned Poultry
- Deboned Red Meat
**THEORY OF OPERATION:**

Votator’s high efficiency and productivity result from a simple concept, heat or cool continuously moving product by providing a large heat transfer surface for a small amount of product in a confined space.

Inside every Votator®, a mutator shaft rotates within a tube. The product passes through an annulus formed by the shaft and heat transfer tube (light yellow). Heating or cooling medium flows in a jacket (orange). The unit is insulated (pink) to minimize energy loss and protect personnel. A stainless steel cover protects the insulation.

In operation, the rotating shaft has blades which continuously scrape product film from the heat transfer tube wall, thereby enhancing heat transfer, and agitating the product to produce a homogenous mixture.

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**CONCENTRIC**

For most applications the shaft is mounted in the center of the heat transfer tube, or CONCENTRIC.

**ECCENTRIC**

An off centered shaft mount or ECCENTRIC design is recommended for viscous and sticky products. This shaft arrangement increases product mixing, eliminates mass rotation, and reduces the mechanical heat load.

**OVAL TUBES**

Oval tubes are used to process extremely viscous products. This design eliminates product channeling within the tube, it reduces mechanical heat by a double cam action of the scraper blades, and it balances the internal forces to prevent shaft deflection.
PRODUCT SPECIFICATIONS

Votator® Scraped Surface Heat Exchanger components are manufactured in a variety of configurations and materials so that each unit can be assembled to meet the specific processing requirement of each application. All pressure elements are designed in accordance with the latest ASME code requirements and can be CE-PED certified.

- Drives From 7½ to 20 HP (5.6 to 15 Kw)
- Wide range of output speeds
- Chrome-plated nickel or carbon steel, and 316 stainless steel heat transfer tubes specially designed for enhanced heat transfer
- Stainless steel or plastic blades, including new metal-detectable plastic blades
- Mutator shaft diameter based on fluid properties, 2½", 4", 4½" and 5¼" (63, 102, 114, and 133 mm)
- Single and double mechanical seals

Jacket – Votator® Scraped Surface Heat Exchangers can be jacketed for liquid, steam, or direct expansion refrigeration.

<table>
<thead>
<tr>
<th>JACKET PRESSURE</th>
<th>PRODUCT SIDE PRESSURE</th>
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<tbody>
<tr>
<td>250 psi (17.5 bar) @ 400° F (204° C) or 150 psi (10.3 bar) @ 400° F (204° C)</td>
<td>600 psi (42 bar) @ 400° F (204° C) or 800 psi (56 bar) @ 400° F (204° C)</td>
</tr>
</tbody>
</table>

Heat Transfer Tube – Thermal conductivity and wall thickness are key design considerations in selecting heat transfer tubes. Tube wall thickness is precisely engineered to minimize heat transfer resistance while maximizing structural stability.

Pure nickel tubes provide high thermal conductivity. The inside of the tube is hard chrome plated, then honed and polished to a smooth finish for resistance to wear from scraper blades and abrasive products.

Chrome-plated carbon steel tubes provide high thermal conductivity at reduced cost for products like peanut butter, shortening and margarine.

Stainless steel tubes specially designed for enhanced heat transfer are offered for acidic products and to provide flexibility in the use of cleaning chemicals.

<table>
<thead>
<tr>
<th>MODELS AVAILABLE</th>
<th>HEAT TRANSFER AREA</th>
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<tbody>
<tr>
<td>6x24</td>
<td>3.0 ft² (0.28 m²)</td>
</tr>
<tr>
<td>6x36</td>
<td>4.2 ft² (0.39 m²)</td>
</tr>
<tr>
<td>6x48</td>
<td>6.0 ft² (0.56 m²)</td>
</tr>
<tr>
<td>6x72</td>
<td>9.0 ft² (0.84 m²)</td>
</tr>
<tr>
<td>6x84</td>
<td>11.0 ft² (1.0 m²)</td>
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Scraper Blades – Votator® scraper blades are arranged on the shaft in staggered rows. The blades are held on the Votator® Scraped Surface Heat Exchanger shaft by strong, durable, specially designed “universal pins,” which are welded to the shaft. There are no threaded areas to cause product build-up. These pins allow quick, easy blade removal and replacement. A variety of blade materials are available, including new metal-detectable plastic blades.

Seals – The Votator II mechanical seals were redesigned in 2012 for easy assembly and maintenance, and for reliable operation. Replaceable seal faces in low-cost carbon and in durable silicon carbide and tungsten carbide materials are now available.

Shaft – The amount of time the product is within the heat exchanger for a given rate is controlled by the volume of the unit. Small-shaft heat exchangers provide a large annulus for longer residence time, they handle lumpy products and those having large particles. Large-shaft heat exchangers provide a smaller annulus for high velocity and turbulence with high heat transfer rates and short product residence time in the unit.

<table>
<thead>
<tr>
<th>SHAFT MOUNTING</th>
<th>4X120</th>
<th>VOTATOR II</th>
<th>VOTATOR EXTRA HEAVY DUTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>CONCENTRIC</td>
<td>X</td>
<td>X</td>
<td>X</td>
</tr>
<tr>
<td>ECCENTRIC</td>
<td>X</td>
<td>X</td>
<td></td>
</tr>
<tr>
<td>OVAL</td>
<td></td>
<td>X</td>
<td></td>
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Drives – The drive for the Votator® Scraped Surface Heat Exchanger is selected to provide optimum performance in each individual application and thus assure that the product is vigorously agitated and continuously removed from the heat transfer wall. Votator® Scraped Surface Heat Exchangers are furnished with direct drive gear motors with horsepower selection for optimum performance for the specific application.
PRODUCT DIMENSIONS

Dimensional Data Model 6x72

[Diagram of product dimensions with measurements given in inches and millimeters]
Dimensional Data Model 4x120

DRIVE END MECHANICAL SEAL
(CERAMIC OR GRAPHITAR)

12’
(3650 mm)

3’6”
(1060 mm)
ADDITONAL TECHNICAL DATA

Votator® II Easy to Maintain

1. After any servicing or inspection, the Votator® II reassembles quickly and easily: simply insert the self-aligning spline end of the mutator shaft into the hollow shaft in the gear motor drive. There is no complex shaft coupling, no sensitive stub shaft alignment, or vulnerable drive belts to service.

2. Boltless V-Lock heads let you remove the shaft for inspection or routine maintenance in minutes.

3. Scraper blades are secured to the mutator shaft by the Votator® II universal mounting pins, and are easily and quickly removed and replaced.

4. Rotating seal body has easily replaced seal face in several material choices.

5. And the seal spring is out of the product zone.

6. The heat transfer tube is bolted to the jacket assembly. The seal design for both ends features double O-Rings. The tube can be removed easily without disturbing or disconnecting the media piping.

7. Hydraulic lift mechanism guides the mutator shaft through its full range of travel.
Versatile In Applications
Heat Sensitive Products – Delicate products which are adversely affected by prolonged exposure to heat are effectively processed in Votator® II Scraped Surface Heat Exchangers.

The scraper blades prevent product from remaining on the heat transfer surface by continuously removing and renewing the film. Because only a small amount of product is exposed to heat for just a short time, burn-on is minimized or eliminated.

Viscous Products – Votator® II Scraped Surface Heat Exchangers process viscous products far more efficiently than conventional plate or tubular heat exchangers. Product film is continually scraped from the heat transfer wall to induce high heat transfer rates; constant agitation causes turbulent flow and more consistent heating or cooling; pressure drop is effectively controlled by the product annulus area; agitation eliminates stagnant areas and product build-up; and cleaning is easier.

Particulate-Laden Products – Products with particulates which tend to plug conventional heat exchangers are handled easily in Votator® II Scraped Surface Heat Exchangers, and the particulates maintain maximum product identify.

Crystallized Product – Products which crystallize are ideal candidates for Votator® II Scraped Surface Heat Exchanger processing. As product crystallizes on the heat transfer wall, the scraper blades remove it and keep the surface clean.

Food and Meat Processing – Votator® II Scraped Surface Heat Exchangers can serve the food and meat industries in an extensive variety of applications. Whether it's cooling, heating, sterilizing, crystallizing, freeze concentration, or processing a difficult-to-handle product, the Votator® II is able to meet the most exacting standards.

Aseptic Processing – Scraped surface heat exchangers from Waukesha Cherry-Burrell have many applications in aseptic processing, particularly those involving viscous and particulate-laden products.

Waukesha Cherry-Burrell has been a pioneer in the development of several types of aseptic processing systems. These systems sterilize food and other perishable products before they are sealed in pre-sterilized containers for distribution by non-refrigerated means.

Chemical Processing – the chemical, pharmaceutical, and petrochemical industries can employ Votator® II Scraped Surface Heat Exchangers in many processes, which can be grouped in four general categories.

1. Heating and cooling
2. Crystallization
3. Reaction control
4. Any of the above with aeration or mixing
Gravity System

In the gravity refrigeration system, liquid refrigerant flows from a receiver in the compressor plant to a surge drum installed above the Votator® II or the Votator® II Extra Heavy Duty. A modulating thermostatically controlled expansion valve automatically maintains the correct refrigerant level in this vessel. Gravity forces the refrigerant into the cooling jacket, where product heat vaporizes a portion of the liquid and reduces the bulk density of the remainder. The flow of vapor and this density difference combine to create the classic “thermosyphon effect,” which forces liquid refrigerant to circulate from the surge drum to the cooler. A regulating valve controls the pressure in the surge drum and, consequently, the temperature of the refrigerant in the cooling cylinder. Make-up liquid enters through the level control and the entire cycle continues. Individual surge drums can be provided for each cooling cylinder or a single drum can be used for two cylinders.

The gravity system protects against freeze-up through an instantaneous current relay system. Optional hot gas controls also can be provided for freeze-up protection and to assist in removing refrigerant for pump down.

Liquid Overfeed Refrigeration System

Liquid Overfeed (LOF) is available on the Votator® II and the Votator® II Extra Heavy Duty. It is a proven direct expansion concept in which only 25-35% of the liquid refrigerant flowing to the heat exchanger is actually vaporized. A large low pressure receiver replaces individual surge drums. This receiver, normally located in the compressor plant, is designed to separate the vapor from the circulated liquid. Waukesha Cherry-Burrell has designed many scraped surface heat exchangers for operating with Liquid Overfeed refrigeration. Overload protection against freeze-up is included and hot gas systems can be provided.
Votator® Shortening & Margarine Equipment

Votator® technology pioneered continuous, controlled shortening and margarine production more than 80 years ago. The uniquely efficient Votator Scraper Surface Heat Exchanger achieves quick, consistent production of crystal nuclei. The super-cooled product is then plasticized for the desired crystal structure through controlled agitation and working in a Votator® agitated holding unit or it is held in a static rest unit to develop a more rigid structure.

Votator® equipment can be furnished for various capacity requirements for bulk or bakery shortening, lard, and margarine formulations for stick, tub, and spread formulations.

<table>
<thead>
<tr>
<th>MARGARINE MODELS</th>
<th>LBS/HR</th>
<th>KG/HR</th>
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<tbody>
<tr>
<td>1M48</td>
<td>2300</td>
<td>1000</td>
</tr>
<tr>
<td>1M72</td>
<td>3500</td>
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<td>4700</td>
</tr>
<tr>
<td>4M72</td>
<td>14000</td>
<td>64000</td>
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<table>
<thead>
<tr>
<th>SHORTENING MODELS</th>
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<tr>
<td>SLS182</td>
<td>10000</td>
<td>4500</td>
</tr>
<tr>
<td>SLS364</td>
<td>20000</td>
<td>9000</td>
</tr>
</tbody>
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**Equipment Features**

- Includes Votator® II Scraper Surface Heat Exchanger
- All stainless steel construction
- Pre-piped assembly factory-tested before shipment
- High pressure feed pump
- Individual gear motor drives - no belts or sheaves
- Open mounting frames for easier cleaning
- Rotary joints for mutator shafts are standard
- Extrusion valve assures correct product texture
- Reliable and efficient refrigeration control schemes

**Options**

- Shaft diameters for controlled residence time
- Tempered-water circulating systems for shaft rotary joints
- Eccentric Votator® II shortening post coolers
- High/Low pressure injection of air or nitrogen

**The Votator® Agitated Holding Unit**

Consists of a tube, in which a motorized shaft with agitating pins revolves at a fixed speed; the unit prevents margarine from “setting,” so it can deliver the soft product to tubs or bulk containers.
Based in Charlotte, North Carolina, SPX Corporation (NYSE: SPW) is a global Fortune 500 multi-industry manufacturing leader. For more information, please visit www.spx.com

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